



Service, Quality and Accuracy

375 South Carbon Avenue A-10 Suite 101 Price, Utah 84501 Phone: 435-637-8781 Cell: 435-650-1401 435-650-1402 435-650-1886 Fax: 435-636-8603 Email: talon@castlenet.com

RECEIVED

APR 15 2002

DIVISION OF OIL, GAS AND MINING

Ms. Lisha Cordova
State of Utah
Division of Oil Gas and Mining
P.O. Box 145801
Salt Lake City, Utah 84114-5801

RE: Application for Permit to Drill—Soldier Creek #1-28, Carbon County, Utah 1982' FSL, 2012' FWL, Section 28, T12S, R12E, SLB&M.

Dear Ms. Cordova:

April 11, 2002

On behalf of J-W Operating Company, Talon Resources, Inc. respectfully submits the enclosed original of the *Application for Permit to Drill (APD)* for the above referenced well. Included with the APD is the following supplemental information:

Exhibit "A" - Survey plats and layouts of the proposed well site;

Exhibit "B" - Proposed location maps with road corridors;

Exhibit "C" - Drilling site layout;

Exhibit "D" - Drilling Program;

Exhibit "E" - Multi Point Surface Use Plan;

Exhibit "F" - Typical road cross-section;

Exhibit "G" - Typical BOP diagram;

Exhibit "H" - Typical wellhead manifold diagram.

Please accept this letter as J-W Operating Company's written request for confidential treatment of all information contained in and pertaining to this application, if said information is eligible for such consideration.

Thank you very much for your timely consideration of this application. Please feel free to contact myself, or Mr. Robert Eller with J-W Operating Company at 970/332-3151 if you have any questions or need additional information.

Sincerely,

Don Hamilton

Don Hamilton

Environmental Manager / Project Coordinator

cc: Mr. Mark Jones, Division of Oil, Gas and Mining

Mr. Robert Eller, J-W Operating Company

Mr. James Smith, J-W Operating Company

Mrs. Ginny Burchard, J-W Operating Company



FORM 3	2	STATE OF UTAH		, <u> </u>				
~ 1	DIVISION O	FOIL, GAS AND MIN	IING		5. Lease Designation and S	erial Number		
<i>)</i>					Patented			
					6. If Indian, Allottee or Tribe	Name:		
	CATION FOR PER	RMIT TO DRILL C	OR DEEPEN		N/A			
A. Type of Work: DI	RILL 🖾		7. Unit Agreement Name:					
<u></u>					N/A 8. Farm or Lease Name:			
B. Type of Well: OIL	gas 🔀		Soldier Cree	1.				
2. Name of Operator.					9. Well Number:	<u> </u>		
J-W Operati	ing Company				#1-2 8			
					10. Field or Pool, or Wildcat	. 1 1		
P.O. Box 30	05, Wray, Colorado	80758;	970/332-3151		<u> </u>			
l. Location of Well (Footages) At Surface:	1982' FSL, 2012'	FWL 4399283 535457	39,74460		11. Qtr/Qtr, Section, Townsl	nip, Range, Mendian:		
At Proposed Producing	Zone:	535457	- 110,58617		NE/4 SW/4, Se	ection 28,		
					T12S, R12É, S	LB&M		
4 Distance to " "	ai_ &				40.0	12 State		
4. Lustance in miles and direc	tion from nearest town or post office		T4_1_		12. County:	13. State:		
5. Distance to nearest		est of Wellington I	<u></u>	17. N	Carbon umber of acres assigned to the	Utah		
property or lease line (feet)	_ 1150'	2.02.0		40	acres			
8. Distance to nearest well, di completed, or applied for, or	· · · · · · · · · · · · · · · · · · ·	19. Proposed Depth:			otary or cable tools:			
	<u> </u>	L 3150'		L R	otary			
1. Elevations (show whether I	_ 72.64° GR				22. Approximate date work v			
3. ·		OSED CASING AND	CEMENTING DD	OCP	June 2002			
				T				
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	+	QUANTITY OF CEMENT			
12-1/4"	8-5/8" K-55 ST&C	24	500'	350 sacks Class G cement + 2% CaCi ₂ + 0.25 pps cellophane				
7-7/8"	5-1/2" N-80 LT&C	17	3150°	35	0 sacks 10:1 RFC Class G cern	ent + 0.25 pps cellophane		
				-				
	GRAM: If proposal is to deepen, giv		<u> </u>	1				
	sured and true vertical depths. Give							
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Approved by Utah Division Oil, Gas and Marco S-23-0			CONIT	DENTIAL.		
4. Iame & Signature:	flut C Elle	L	Title	En	ginee-	Date: 4/3/200		

(This space for state use only)

API Number Assigned: 43-007-30852

RECEIVED Approval:

APR 15 2002

ORIGINAL

AFFIDAVIT OF FACT

STATE OF COLORADO

COUNTY OF YUMA

Before me, the undersigned, a Notary Public in and for said County and State, on this day personally appeared Robert Eller, Engineer for J-W Operating Company, whose address is P. O. Box 305, Wray, Colorado 80758, to me well known, and who, after being by me duly sworn, deposes and says that:

He is well acquainted with the leasehold interests and surface use agreements in Carbon County. Utah, held by Cohort Energy Company, and;

That Cohort Energy Company has obtain a Surface Use Agreement dated June 18, 2001 and Amendment to Surface Use Agreement dated March 25, 2002, from the Iriart Family Limited Partnership. Louise L. Iriart, General Partner, covering, among other lands, the following:

Township 12 South, Range 12 East

Section 28: S/2NW/4, SW, NWSE, S/2SE

Section 29: NE/4, N/2SE, SWSE, S//2NW, NESW

Section 32: NW/4, NENE, S/2NE, S/2

Carbon County, Utah

and:

That due to the confidential nature of said Surface Use Agreement and Amendment to Surface Use Agreement, Cohort Energy Company elects not to have said Agreement part of the public records, however, Affiant acknowledges that true copies of said Agreements can be located in the files in Wray, Colorado.

Witnesses:

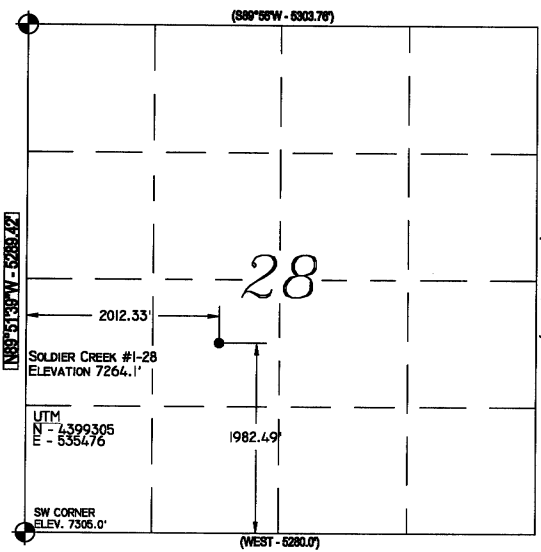
Subscribed and Sworn to before me, this 15th day of April 2002.

My Commission Expires:

My Comm. Expine 3/12/2005

In and for Yuma County, State of Colorado

Range 12 East



Legend

South

Township

Drill Hole Location

Brass Cap (Found)

Brass Cap (Searched for, but not found)

Rock Pile

() GLO

GPS Measured

NOTES: I. UTM AND LATITUDE / LONGITUDE COORDINATES ARE DERIVED USING A GPS PATHFINDER AND ARE SHOWN IN NAD 27 DATUM.



ORIGINAL

GRAPHIC SCALE

(IN FEET) 1 inch = 1000 ft.

Location:

THE WELL LOCATION WAS DETERMINED USING A TRIMBLE 4700 GPS SURVEY GRADE UNIT.

Basis of Bearing: THE BASIS OF BEARING IS GPS MEASURED.

GLO Bearing:
THE BEARINGS INDICATED ARE PER THE RECORDED PLAT OBTAINED FROM THE U.S. LAND OFFICE.

Basis of Elevation: BASIS OF ELEVATION OF 7305' BEING AT THE SOUTHWEST SECTION CORNER OF SECTION 28, TOWNSHIP 12 SOUTH, RANGE 12 EAST, SALT LAKE BASE AND MERIDIAN, AS SHOWN ON THE PINE CANYON QUADRANGLE 7.5 MINUTE SERIES MAP.

Description of Location: PROPOSED DRILL HOLE LOCATED IN THE NEI/4, SWI/4 OF SECTION 28. TI2S, RIZE, S.L.B.&M., BEING 1982.49' NORTH AND 2012.33' EAST FROM THE SOUTHWEST CORNER OF SECTION 28, TI2S, RIZE, SALT LAKE BASE & MERIDIAN.

Surveyor's Certificate:

I, Albert J. Spensko, a Registered Professional Land Surveyor, holding Certificate 146652 State of Utah, do hereby certify that the information on this drawing is a true and accurate survey based on data of record and was conducted under my personal direction and supervision as shown hereon.

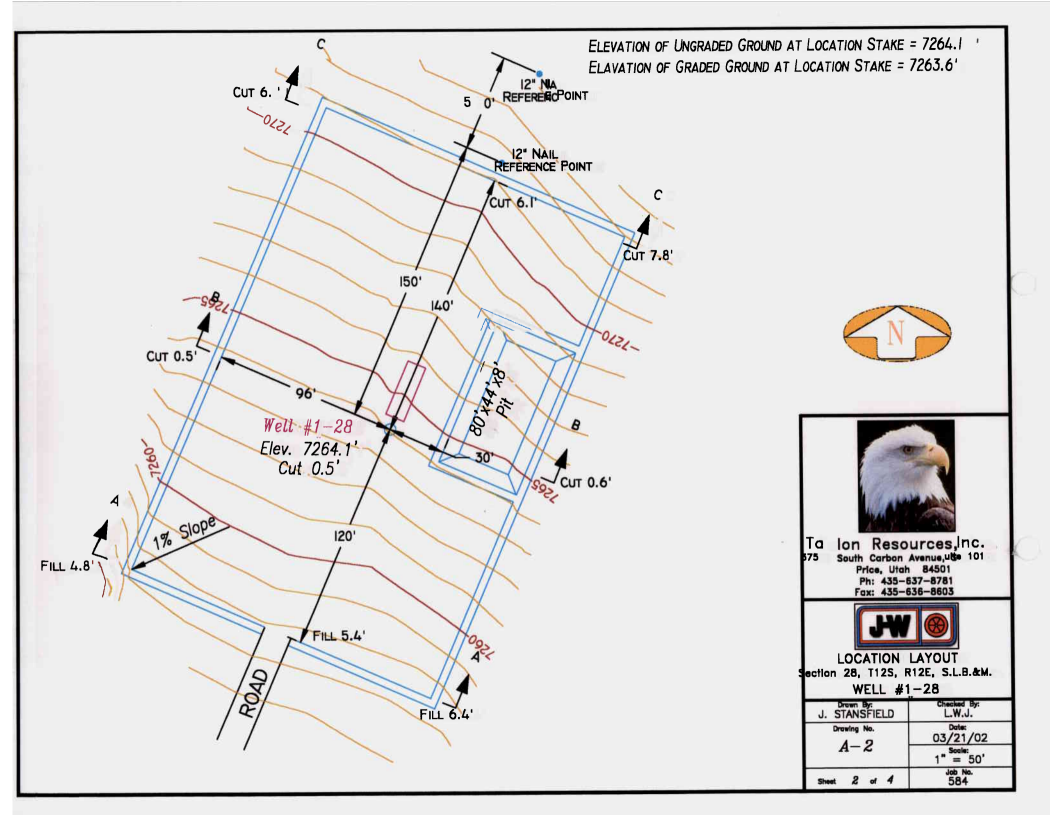


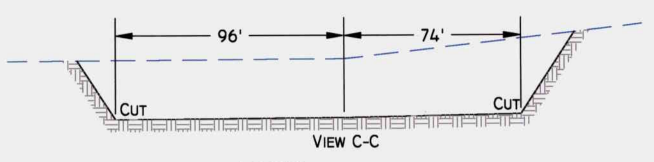
Talon Resources, Inc. 375 South Carbon Avenue, Suite 101 Price, Utah 84501 Ph: 435-637-8781 Fax: 435-636-8803

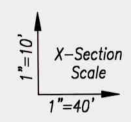


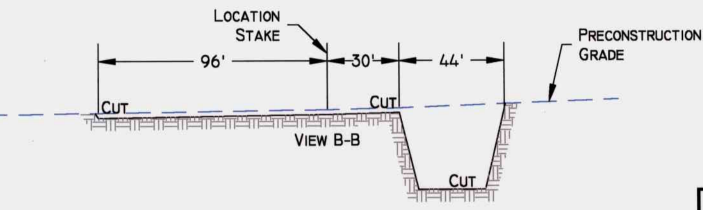
WELL #1-28 Section 28, T125, R12E, S.L.B.&M. Carbon County, Utah

J. STANSFIELD	Chested By: L.W.J./A.J.S.				
Drawing No.	Date: 03/26/02				
A-1	Segle: " = 1000'				
ma 1 a 4	Jeb He. 584				

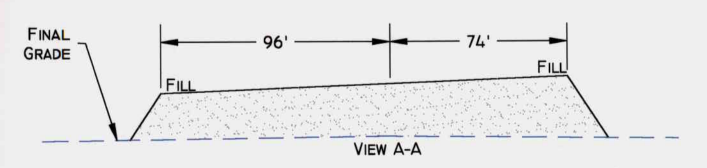








SLOPE = | 1/2 : | (EXCEPT PIT) PIT SLOPE = | ; |





Talon Resources, Inc. 375 South Carbon Avenue, Suite 101 Price, Utah 84501 Ph: 435-637-8781 Fax: 435-636-8603



TYPICAL CROSS SECTION
Section 28, T12S, R12E, S.L.B.&M.
WFII #1-28

J. STANSFIELD	Checked By: L.W.J.			
Drawing No.	Date: 03/21/02			
C-1	1" = 40'			
Sheet 3 of 4	Job No. 584			

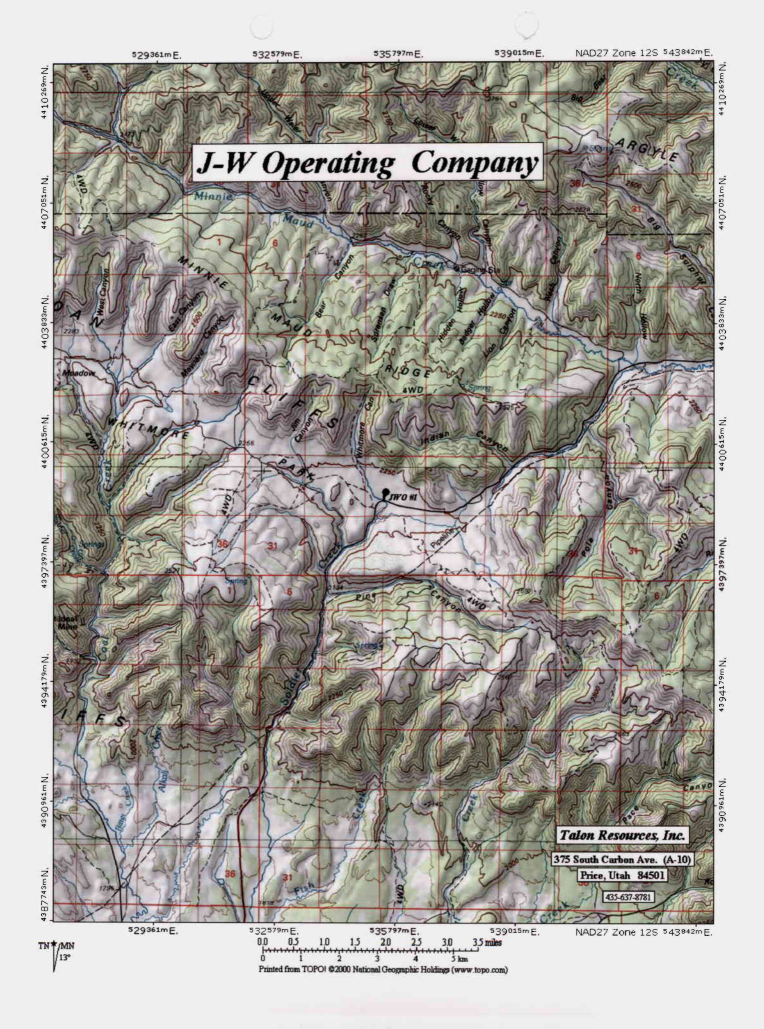
APPROXIMATE YARDAGES

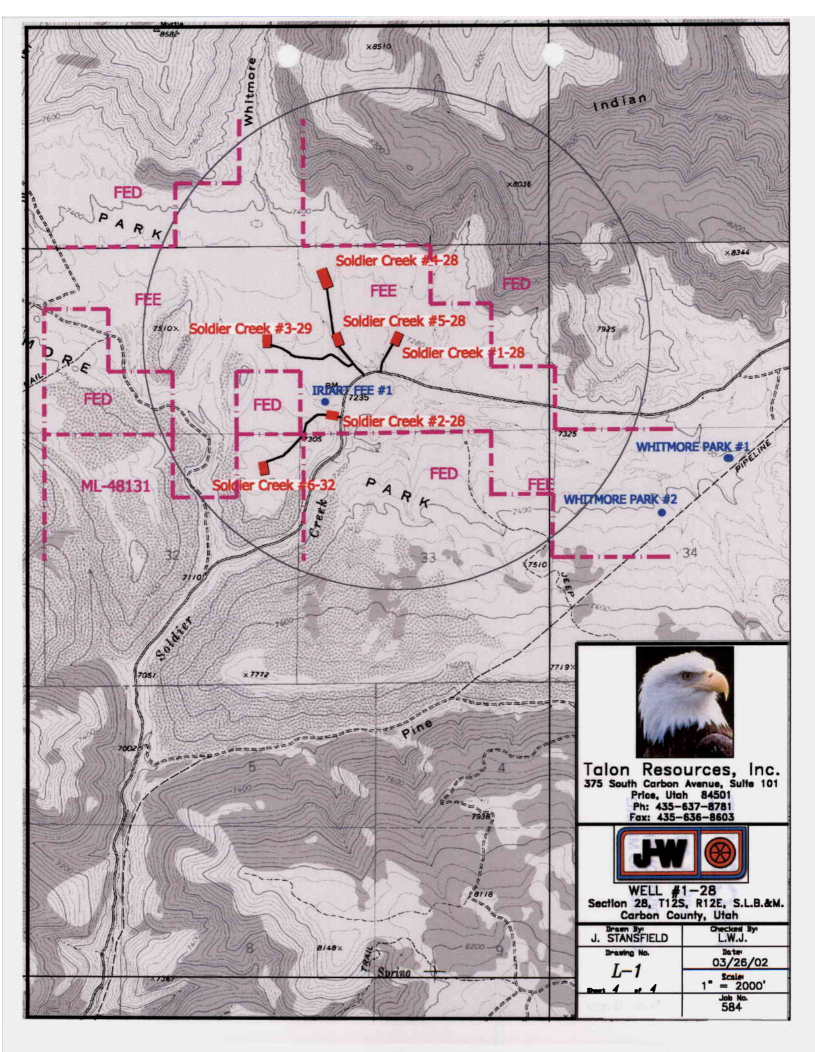
CUT

(6")Topsoil Stripping = 750 Cu. Yds.

REMAINING LOCATION = 3,255 CU, YDS.

TOTAL CUT = 4,005 Cu. YDS. TOTAL FILL = 2,065 Cu. YDS.







DRILLING PROGRAM

Exhibit "D"

Attached to UDOGM Form 3
J-W Operating Company
Soldier Creek #1-28
NE/4 SW/4, Sec. 28, T12S, R12E, SLB&M
1982' FSL, 2012' FWL
Carbon County, Utah

1. The Geologic Surface Formation

Tertiary Colton Formation

2. Estimated Tops of Important Geologic Markers

Castlegate	2,280'
Blackhawk	2,570°
Sunnyside	2,760'
Gilson	2,990'
Kenilworth	3,040'

3. Projected Gas & H2O zones (Blackhawk Formation)

Castlegate sandstone	2,280' – 2570'
Blackhawk coals and sandstones	2,570' - 2,760'
Gilson coals and sandstones	2,990' - 3,040'

No groundwater is expected to be encountered.

Casing & cement will be utilized to protect potentially productive hydrocarbons, lost circulation zones, abnormal pressure zones, and prospectively valuable mineral deposits. All indications of usable water will be reported.

Surface casing will be tested to 500 psi.

4. <u>The Proposed Casing and Cementing Programs</u>

HOLE	SETTING DEPTH	SIZE	WEIGHT,GRADE	CONDITION
SIZE	(INTERVAL)	(OD)	& JOINT	
12–1/4"	500'	8-5/8"	24# K-55 ST&C	New
7-7/8"	3150'	5-1/2"	17# N-80 LT&C	New



Cement Program - Every attempt will be made to bring cement back to surface.

Surface Casing:

350 sacks G + 2 % CaCl₂ + 0.25 pps cellophane flakes;

Weight: 15.8 #/gal Yield: 1.16 cu.ft/sk

Production Casing:

350 sacks 10:1 RFC Class G cement + 0.25 pps cellophane flakes;

Weight: 14.2 #/gal,

Yield: 1.62 cu.ft/sk yield.

The following shall be entered in the driller's log:

1) Blowout preventer pressure tests, including test pressures and results;

- 2) Blowout preventer tests for proper functioning;
- 3) Blowout prevention drills conducted;
- 4) Casing run, including size, grade, weight, and depth set;
- 5) How the pipe was cemented, including amount of cement, type, whether cement circulated, location of the cementing tools, etc.;
- 6) Waiting on cement time for each casing string;
- 7) Casing pressure tests after cementing, including test pressures and results.

5. The Operator's Minimum Specifications for Pressure Control

Exhibit "G" is a schematic diagram of the blowout preventer equipment. A double gate 2000 psi BOP will be used. This equipment will be tested to 1000 psi. All tests will be recorded in a Driller's Report Book. Physical operation of BOP's will be checked on each trip.

6. The Type and Characteristics of the Proposed Circulating Muds

0-500 12-1/4" hole Drill with water and gradually move to a light base mud.

500-TD 7-7/8" hole Drill with water and gradually move to a light base mud.

7. The Testing, Logging and Coring Programs are as followed

500-TD gamma ray, sp, array induction, compensated neutron lithodensity with caliper.

Any Anticipated Abnormal Pressures or Temperatures

No abnormal pressures or temperatures have been noted or reported in wells drilled in the area nor at the depths anticipated in this well. Bottom hole pressure expected to be under 2000 psi. No hydrogen sulfide or other hazardous gases or fluids have been found, reported or are known to exist at these depths in the area.

8. Anticipated Starting Date and Duration of the Operations.

The well will be drilled approx.: June 2002.

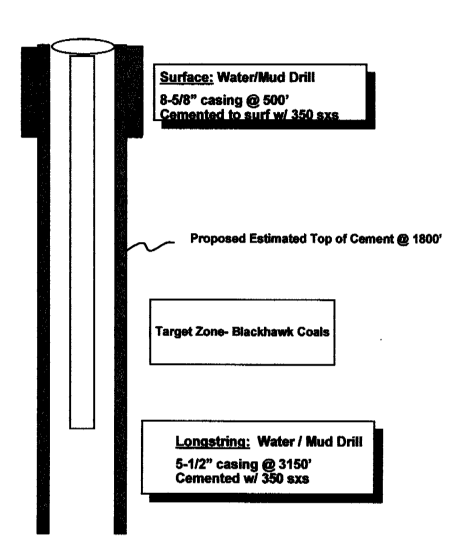
Verbal and/or written notifications listed below shall be submitted in accordance with instructions from the Division of Oil, Gas & Mining:

- (a) prior to beginning construction;
- (b) prior to spudding;
- (c) prior to running any casing or BOP tests;
- (d) prior to plugging the well, for verbal plugging instructions.

Spills, blowouts, fires, leaks, accidents or other unusual occurrences shall be reported to the Division of Oil, Gas & Mining immediately.

SOLDIER CREEK#1-28 NE-SW/4 SEC 28-T12S-R12E





TD: 3150'

RCE 03/20/02



MULTIPOINT SURFACE USE PLAN Exhibit "E"

Attached to UDOGM Form 3
J-W Operating Company
Soldier Creek #1-28
NE/4 SW/4, Sec. 28, T12S, R12E, SLB&M
1982' FSL, 2012' FWL
Carbon County, Utah

1. Existing Roads

- a. The proposed access road will encroach the Nine Mile Road in which approval to construct an encroachment is pending from the Carbon County Road Department (see Exhibit "B").
- b. We do not plan to change, alter or improve upon any other existing state or county roads. Existing roads will be maintained in the same or better condition.

2. Planned Access

- a. Approximately 600' of two-track road will be improved (see Exhibit "B").
- b. Maximum Width: 20' travel surface with a 24' base.
- c. Maximum grade: 6 %.
- c. Turnouts: None.
- d. Drainage design: approximately 2-18" culverts may be required. Water will be diverted away from the planned access as necessary and practical.
- e. If the well is productive, the road will be surfaced and maintained as necessary to prevent soil erosion and accommodate year-round traffic.

3. Location of Existing Wells

a. There are five proposed wells and one existing well within a one mile radius of the proposed well site (see Exhibit "B").

4. Location of Existing and/or Proposed Facilities

- a. If the well is a producer, additional wells will be drilled and installation of production facilities will follow.
- b. Overhead powerlines and gathering lines, when installed, will follow the proposed access roads and tie-in South of Iriart surface (see Exhibit "B").
- c. Rehabilitation of all pad areas not used for production facilities will be made in accordance with landowner stipulations.

5. Location and Type of Water Supply

- a. Water to be used for drilling will be obtained from a local water source (probably Price River Water Improvement District, a local source of municipal water).
- b. Water will be transported by truck over approved access roads.
- c. No water well is to be drilled for this location.

6. Source of Construction Materials

- a. All necessary construction materials needed will be obtained locally and hauled to the location on existing roads.
- b. No construction or surfacing materials will be taken from Federal/Indian land.

7. Methods for handling waste disposal

- a. Since the well will be mud drilled, a reserve pit will be constructed with a minimum of one-half the total depth below the original ground surface on the lowest point within the pit. The pit will not be lined unless conditions encountered during construction warrant it or if deemed necessary by the DOGM representative during the pre-site inspection. Three sides of the reserve pit will be fenced within 24 hours after completion of construction and the fourth side within 24 hours after drilling operation cease with four strands of barbed wire, or woven wire topped with barbed wire to a height of not less than four feet. The fence will be kept in good repair while the pit is drying.
- b. Following drilling, the liquid waste will be evaporated from the pit and the pit backfilled and returned to natural grade. No liquid hydrocarbons will be discharged to the reserve pit or pad location
- c. In the event fluids are produced, any oil will be retained in tankage until sold and any water produced will be retained until its quality can be determined. The quality and quantity of the water will determine the method of disposal.
- d. Trash will be contained in a portable metal container and will be hauled from location periodically and disposed of at an approved disposal site. Chemical toilets will be placed on location and sewage will be disposed of at an appropriate disposal site.

8. Ancillary Facilities

a. We anticipate no need for ancillary facilities with the exception of camp trailers to be located on the drill site.

9. Wellsite Layout

- a. Available topsoil will be removed from the location and stockpiled. The location of mud tanks, reserve pits, and soil stockpiles will be located as shown on Exhibit "C".
- a. Access to the well pad will be as shown on Exhibit "B".
- d. Natural runoff will be diverted around the well pad.

10. Plans for Restoration of Surface

- a. All surface areas not required for producing operations will be graded to as near original condition as possible and recontoured to minimize possible erosion.
- b. Available topsoil will be stockpiled and will be evenly distributed over the disturbed areas and the area will be reseeded as prescribed by the landowner.
- c. Pits and any other area that would present a hazard to wildlife or livestock will be fenced off when the rig is released and removed.
- d. Any oil accumulation on the pit will be removed or overhead flagged as dictated by the existing conditions.
- e. Rehabilitation will commence following completion of the well. Rat and mouse holes will be filled immediately upon release of the drilling rig from the location. If the wellsite is to be abandoned, all disturbed areas will be recontoured.

11. Surface Ownership

a. The wellsite will be constructed on lands owned by the Iriart Family Partnership, LTD; 503 East 100 North, Price, Utah 84501. Louise Iriart can be reached at 637-1186 and Bernie Iriart her son. The operator shall contact the landowner and the Division of Oil, Gas and Mining 48 hours prior to beginning construction activities.

12. Other Information:

- a. The primary surface use is grazing. The nearest dwelling is an old abandoned cabin approximately 1,800' southwest. Nearest live water is Soldier Creek approximately 2,100' southwest.
- b. If there is snow on the ground when construction begins, it will be removed before the soil is disturbed, and piled downhill from the topsoil stockpile location.
- c. The backslope and foreslope will be constructed no steeper than 4:1.
- d. All equipment and vehicles will be confined to the access road and well pad.
- e. A complete copy of the approved Application for Permit to Drill (APD) including conditions and stipulations, shall be at the well site during construction and drilling operations.
- f. There will be no deviation from the proposed construction, drilling, and/or workover program without prior approval from the Division of Oil, Gas & Mining.

13. Company Representatives

Robert Eller – Production Engineer J-W Operating Company P.O. Box 305 Wray, Colorado 80758

(970) 332-3151 office (970) 597-0019 mobile (970) 332-5821 fax

Mail Approved A.P.D. To:

Company Representative

Excavation Contractor

To be awarded in the future

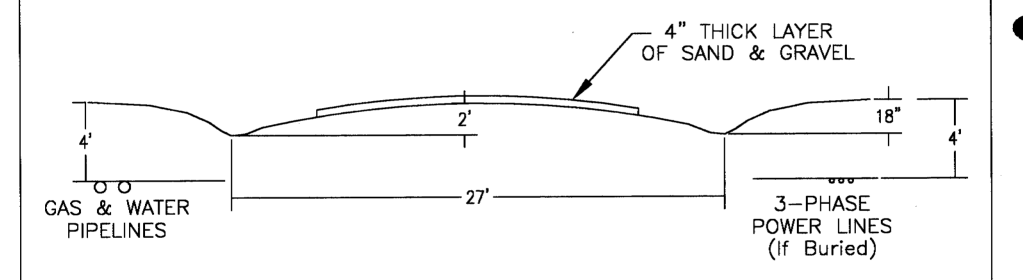
14. Certification

I hereby certify that I, or persons under my direct supervision have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct, and that the work associated with the operations proposed herein will be performed by J-W Operating Company and its subcontractors in conformity with this plan and the terms and conditions under which it is approved.

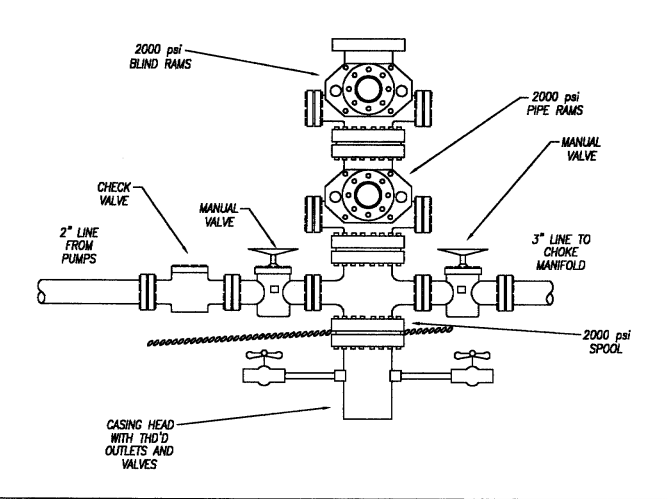
4/3/2002

Robert Eller for J-W Operating Company

TYPICAL ROAD CROSS-SECTION

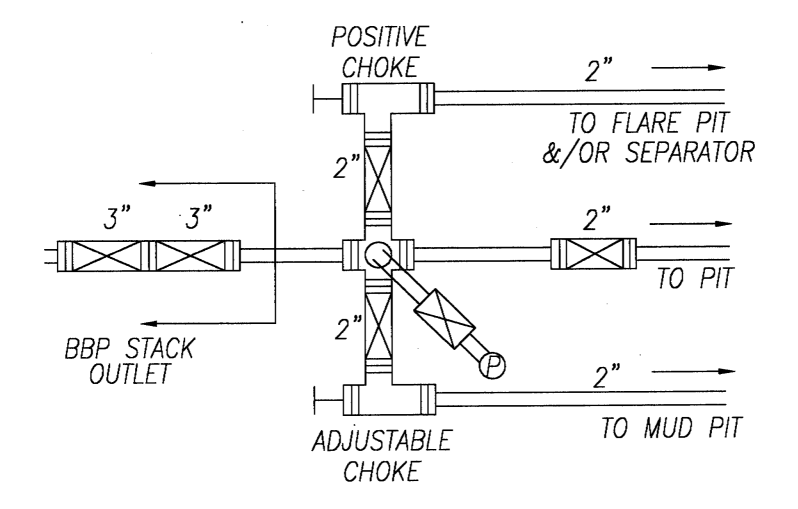








CHOKE MANIFOLD





STATE ACTIONS State Clearinghouse Coordinator 116 State Capitol, SLC, UT 84114 538-1535

1. Administering State Agency Oil, Gas and Mining 1594 West North Temple, Suite 1210 Salt Lake City, UT 84114-5801	2. State Application Identifier Number: (assigned by State Clearinghouse)
	3. Approximate date project will start: June 2002
4. Areawide clearinghouse(s) receiving state action:	
Southeastern Utah Association of Government	ents
5. Type of action: //Lease /X/Permit //Licen	se // Land Acquisition
/ / Land Sale / / Land Exchange / / Other	
6. Title of proposed action:	
Application for Permit to Drill	
7. Description:	
(wildcat) on Patented leases, Carbon County, Utah.	er Creek 1-28, Soldier Creek 4-28, and the Soldier Creek 3-29 wells. This action is being presented to the RDCC for consideration of on of Oil, Gas and Mining is the primary administrative agency in this mmence.
8. Land affected (site location map required) (indicated NE/4, SW/4, and SW/4 NW/4 Section 28 and NE/4 County, Utah	SE/4 Section 29, Township 12 South, Range 12 East, Carbon
9. Has the local government(s) been contacted? No	
10. Possible significant impacts likely to occur:	
Degree of impact is based on the discovery of oil	or gas in commercial quantities.
11. Name and phone of district representative from y	our agency near project site, if applicable:
12. For further information, contact:	13. Signature and title of authorized officer
Lisha Cordova Phone: (801) 538-5296	John R. Baza, Associate Director April 18, 2002

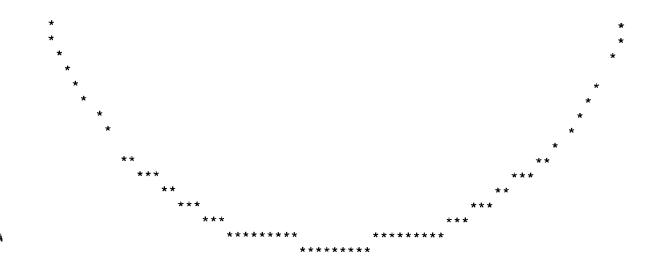
APD RECEIVED: 04/15/2002	API NO. ASSIGN	IED: 43-007-308	352
WELL NAME: SOLDIER CREEK 1-28 OPERATOR: J-W OPERATING COMPANY (N2145) ROBERT ELLER	PHONE NUMBER: 5	70-332-3151	
PROPOSED LOCATION: NESW 28 120S 120E	INSPECT LOCATI	N BY: /	/
SURFACE: 1982 FSL 2012 FWL	Tech Review	Initials	Date
BOTTOM: 1982 FSL 2012 FWL CARBON	Engineering	DKO	5/21/02
WILDCAT (1)	Geology		
LEASE TYPE: 4 - Fee	Surface		
LEASE NUMBER: Fee SURFACE OWNER: 4 - Fee PROPOSED FORMATION: BLKHK	7.444		
Plat Bond: Fed[] Ind[] Sta[] Fee[4] (No. RLB0004156) Potash (Y/N) Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. MUNICPIAL) (YN) (Date: 05/02/2002) Fee Surf Agreement (Y/N)	R649-3-2. Siting: 460 E R649-3-3. Drilling Un Board Cause Eff Date: Siting:	Unit General From Qtr/Qtr & 920 Exception it	
STIPULATIONS: 1-Statement of basis 2- Spaling Stip		77.94	

UTAH DIVISION OF WATER RIGHTS
WATER RIGHT POINT OF DIVERSION PLOT CREATED THU, MAY 23, 2002, 8:50 AM
PLOT SHOWS LOCATION OF 1 POINTS OF DIVERSION

PLOT OF AN AREA WITH A RADIUS OF 10000 FEET FROM A POINT FEET, FEET OF THE CT CORNER, SECTION 28 TOWNSHIP 12S RANGE 12E SL BASE AND MERIDIAN

PLOT SCALE IS APPROXIMATELY 1 INCH = 4000 FEET

NORTH



UTAH DIVISION OF WATER RIGHTS

NWPLAT POINT OF DIVERSION LOCATION PROGRAM

MAP CHAR	WATER RIGHT	-	TITY OOR AC		SOURCE DES	CRIPTION DEPTH	or WELL INF	_	POI RTH	NT OF		VERSI CNR		ESCRIP	TION RNG	B&
0 <u>9:</u>		.1500 WATER USE(S): IR Iriart, Bernard	RIGATION	.00 I DOMEST			1st North	N	1000	E	550	PRIC	28 RITY rice	12S DATE:	12E 06/12	~

Michael O. Leavitt Governor Kathleen Clarke Executive Director John Kimball Division Director

Southeastern Region 475 West Price River Drive, Suite C Price, Utah 84501-2860 435-636-0260 435-637-7361 (Fax)

6 May 2002

Ms. Diana Mason Division of Oil, Gas & Mining 1594 W. North Temple #1210 PO Box 145801 Salt Lake City, UT 84114-5801

RE: RDCC #1777 4/29/02, Soldier Creek 1-28, Soldier Creek 4-28, and Soldier Creek 3-29 wildcat wells (Sec. 29, T12S, R12E.)

Dear Ms. Mason,

In regards to the subject action the Utah Division of Wildlife Resources (UDWR) has the following comments:

The Whitmore Park area, where the wildcat wells are proposed, is important habitat for sage grouse, a species that has been petitioned for listing under the federal Endangered Species Act. Sections 28 and 29 are within critical sage grouse winter and brood habitat. We recognize that the three proposed wildcat wells are on private property; therefore the following comments are suggestions to minimize impacts to wildlife, particularly sage grouse.

- Minimize road and pipeline disturbance (width and length).
- Locate roads to avoid wet meadows (essential habitat for sage grouse brood survival).
- Locate power lines underground rather than overhead.
- Conduct a raptor nest survey in suitable habitat and avoid permanent surface occupancy within ½ mile of active raptor nests.

Thank you for considering these recommendations to minimize negative impacts to wildlife in the Whitmore Park area. If you have questions, please call Chris Colt (Wildlife Biologist) in our Price office (435-636-0279).

Sincerely.

Derris Jones

Acting Regional Supervisor

RECEIVED

MAY 13 2002

DIVISION OF OIL, GAS AND MINING



OPERATOR:	J-W Operating
WELL NAME & NUMBER:	Soldier Creek #1-28
API NUMBER:	43-007-30852
LEASE: Fee FIELD/U	UNIT:
T A CLA MICANI 1/4 1/4 A DIDAMIC A	0 MN M 100 MN G 10E 1000 MM 0010 MN M

LOCATION: 1/4,1/4 <u>NENW</u> Sec: <u>28</u> TWP: <u>12S</u> RNG: <u>12E</u> <u>1982'</u> F<u>S</u>L <u>2012'</u> F<u>W</u>L

Geology/Ground Water:

A plugged and abandoned well exists near (2,000' southwest) this location. File documentation from that exploratory well (4300720253), which was drilled in 1967, documents several fresh water bearing Formations including the North Horn and Price River Formations, which occur within 2,000' of the surface. Information gleaned from the mud log of this well indicates that it started to become wet at about 375' of depth and by 425' of depth the rig had to go to misting. At 760' TD (North Horn Formation) the well was making 10 barrels of water per hour. At 2,000' TD it was making 75 barrels of water per hour and a flow of 214 barrels (9,000 gallons) per hour was reported at 2,350' in the Castlegate Sandstone. A well drilled at this location will likely spud into a poorly to moderately permeable soil developed on basal strata of the Tertiary Colton Formation. At Castlegate Field, which is about 9 miles west northwest, along the foot of the Colton Formation outcrop, the Spring Creek sand produced large amounts of moderately saline ground water from depths of ~1,600 feet to 2,000 feet, Total Depth. Water quality will deteriorate in the deeper strata. The nearest mapping of the base of moderately saline ground water (~8 miles east northeast) implies that the base of moderately saline ground water is likely to be about 2,000' to 4,000' above sea level. If so, fresh water is likely to be encountered in permeable strata in or above the Mesa Verde Group. Application has been made for a water right for a water well, which is located about 1,800' southwest of the location. Many other water rights have been filed on other nearby surface water resources within a mile. Drainage is to the south into Soldier Creek, which eventually flows into the Price River. The proposed casing and cementing program and the freshwater/gel drilling fluid system should be sufficient protect the shallow ground water resource.

Reviewer:	Christopher J. Kierst	Date : 5/23/02

Surface:

The proposed location is on property owned by the Iriart Family located ~16.0 miles Northeast of Price, Utah. Soldier Creek, a year-round live water source lies South of the proposed well ~375 yards. The terrain directly associated with this location drains to the South to the Price River. Dry washes run throughout the area. Precipitation will be deflected around the location with berms and culverts. The site was photographed and characterized during pre-site inspection. Provision was made to ensure site rehabilitation, litter and waste control, preservation of drainage patterns and the integrity of local infrastructure, groundwater and other resources. The well utilities and gas gathering system will follow the approach roadway. Bernie Iriart, representing the Iriart Family, was in attendance at the on-site. Carbon County was invited as well as was DWR, both chose not to attend.

Reviewer:	Mark L. Jones	Date: May 14, 2002

Conditions of Approval/Application for Permit to Drill:

- 1. Culverts sufficient to manage expected runoff, standing and surface water in crossed drainages.
- 2. Berm location and pit.
- 3. A synthetic liner with a minimum thickness of 12 mils shall be properly installed and maintained in the reserve pit.

ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: Soldier Creek, a year-round live water source lies south of the above proposed location ~375 yards. As per Bernie Iriart, during normal and high water years water table surfaces and creates a swampy area near the county road. It dries up proceeding NW from county road. Dry washes running through area.

FLORA/FAUNA: Sagebrush, native grasses, rabbit brush, elk, deer, coyote, various fowl and small game.

SOIL TYPE AND CHARACTERISTICS: Sandy clay loam.

SURFACE FORMATION & CHARACTERISTICS: Colton Formation - Dark reddishbrown to greenish variegated mudstones and shaley siltstones interlayered with variously yellowish to grayish thin, fine to medium grained quartzose sandstone beds, many crossbedded, and sparse limestones. Colton (basal) is a thin erosional edge, which is closely underlain by undivided Tertiary/Cretaceous Flagstaff/North Horn Formation, which presents various water-saturated permeable strata.

EROSION/SEDIMENTATION/STABILITY: Erosive on disturbance.

PALEONTOLOGICAL POTENTIAL: N/A

RESERVE PIT

CHARACTERISTICS: Dugout earthen pit. (As per APD.)

LINER REQUIREMENTS (Site Ranking Form attached): Synthetic liner required.

SURFACE RESTORATION/RECLAMATION PLAN

As per surface use agreement.

SURFACE AGREEMENT: Surface use agreement has been signed.

CULTURAL RESOURCES/ARCHAEOLOGY: None required by surface owner.

OTHER OBSERVATIONS/COMMENTS

ATTACHMENTS

Photos of this location were taken and placed on file.

Mark L. Jones
DOGM REPRESENTATIVE

5/02/2002 / 5:00 pm DATE/TIME

ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

OPERATOR: JW Operating

WELL NAME & NUMBER: Soldier Creek #1-28

API NUMBER: 43-007-30852

LEASE: Fee FIELD/UNIT:

LOCATION: 1/4,1/4 NENW Sec: 28 TWP: 12S RNG: 12E 1982' FSL 2012' FWL LEGAL WELL SITING: 460 F SEC. LINE; 460 F 1/4,1/4 LINE; 920 F ANOTHER WELL.

GPS COORD (UTM): X =535481 E; Y = 4399306 N SURFACE OWNER: Iriart Family

PARTICIPANTS

M. Jones (DOGM), Robert Eller (JWO), D. Hamilton (Talon), Bernie Iriart (surface).

REGIONAL/LOCAL SETTING & TOPOGRAPHY

The proposed location is on property owned by the Iriart Family located ~16.0 miles Northeast of Price, Utah. Soldier Creek, a year-round live water source lies South of the proposed well ~375 yards. The terrain directly associated with this location drains to the South to the Price River. Dry washes run throughout the area.

SURFACE USE PLAN

CURRENT SURFACE USE: Grazing and wildlife habitat.

PROPOSED SURFACE DISTURBANCE: 160' X 270' and a 80 X 44 X 8 pit.

LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: 5 proposed wells and 1 PA well exist within a 1 mile radius of the above proposed well.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: Along the roadway.

SOURCE OF CONSTRUCTION MATERIAL: Obtained locally and transported in.

ANCILLARY FACILITIES: N/A

WASTE MANAGEMENT PLAN:

Portable chemical toilets which will be emptied into the municipal waste treatment system; garbage cans on location will be emptied into centralized dumpsters which will be emptied into an approved landfill. Crude oil production is unlikely. Drilling fluid, completion / frac fluid and cuttings will be buried in the pit after evaporation and slashing the pit liner. Produced water will be gathered to the evaporation pit and eventually injected into the Navajo Sandstone via a salt water disposal well. Used oil from drilling operations and support is hauled to a used oil recycler and reused.

Evaluation Ranking Criteria and Ranking Score For Reserve and Onsite Pit Liner Requirements

Site-Specific Factors	<u>Ranking</u>	Site Ranking
Distance to Groundwater (feet)		
>200	0	
100 to 200 75 to 100	5 10	
25 to 75	15	
<25 or recharge area	20	0
Distance to Surf. Water (feet)		
>1000	0	
300 to 1000	2	
200 to 300 100 to 200	10	
< 100	15 20	10
Distance to Nearest Municipal Well (feet)		
>5280	0	
1320 to 5280	5	
500 to 1320	10	
<500	20	0
Distance to Other Wells (feet)		
>1320	0	
300 to 1320 <300	10 20	
<300	20	0
Native Soil Type		
Low permeability	0	
Mod. permeability High permeability	10 20	10
magn permeasities	20	10
Fluid Type		
Air/mist	0	
Fresh Water	5	
TDS >5000 and <10000 TDS >10000 or Oil Base Mud Fluid	10 15	
containing significant levels of	13	
hazardous constituents	20	5
Drill Cuttings		
Normal Rock	0	
Salt or detrimental	10	0
Annual Precipitation (inches)		
<10	0	
10 to 20	5	
>20	10	5
Affected Populations		
<10 10 to 30	0	
30 to 50	6 8	
>50	10	0
Presence of Nearby Utility Conduits		
Not Present	0	
Unknown	10	
Present	15	0

30 (Level I Sensitivity)

Sensitivity Level II = 20 or more; total containment is required.

Sensitivity Level II = 15-19; lining is discretionary.

Sensitivity Level III = below 15; no specific lining is required.

Final Score

Well name:

1

05-02 JW Op Soldier Creek 1-28

Operator:

J W Operating Company

String type:

Surface

Location:

Carbon County

Project ID:

43-007-30852

Design parameters:

Collapse

Mud weight:

Design is based on evacuated pipe.

8.400 ppg

Minimum design factors: Collapse:

Design factor

1.125

1.00

1.80 (J)

1.80 (J)

1.60 (J)

1.50 (J)

Environment:

H2S considered? Surface temperature:

65 °F 72 °F

300 ft

No

Bottom hole temperature: Temperature gradient: Minimum section length:

1.40 °F/100ft

Cement top:

Surface

Burst

Max anticipated surface

pressure: Internal gradient: Calculated BHP

0 psi

0.468 psi/ft 234 psi

No backup mud specified.

Tension:

Burst: Design factor

8 Round STC: 8 Round LTC: **Buttress:**

Premium: Body yield:

1.50 (B)

Tension is based on air weight. Neutral point: 437 ft Non-directional string.

Re subsequent strings:

Next setting depth: Next mud weight: Next setting BHP:

3,150 ft 9.000 ppg 1,473 psi 19.250 ppg

Fracture mud wt: Fracture depth: Injection pressure

500 ft 500 psi

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	500	8.625	24.00	K-55	ST&C	500	500	7.972	24.1
Run Seq	Collapse Load (psi)	Collapse Strength (psl)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
1	218	1370	6.28	234	2950	12.62	12	263	21.92 J

Prepared

Dustin K. Doucet

Utah Dept. of Natural Resources

Phone: 801.538.5281

FAX: 801.359.3940

Date: May 21,2002 Salt Lake City, Utah

ENGINEERING STIPULATIONS: NONE

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension. Collapse is based on a vertical depth of 500 ft, a mud weight of 8.4 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

Well name:

05-02 JW Op Soldier Creek 1-28

Operator:

J W Operating Company

String type:

Production

Location:

Carbon County

Project ID:

43-007-30852

Design parameters:

Collapse

Mud weight:

9.000 ppg

Design is based on evacuated pipe.

Minimum design factors:

Collapse:

Design factor 1.125 **Environment:**

H2S considered?

Surface temperature: 65 °F Bottom hole temperature: 109 °F

Temperature gradient: Minimum section length: 368 ft

1.40 °F/100ft

Burst: Design factor

1.00

1.80 (J)

1.80 (J)

1.60 (J)

Cement top:

1.142 ft

No

Burst

Max anticipated surface

pressure:

Internal gradient: Calculated BHP

0 psi 0.468 psi/ft .473 psi

No backup mud specified.

Tension:

8 Round STC: 8 Round LTC:

Buttress: Premium:

1.50 (J) Body yield: 1.50 (B)

Tension is based on air weight. Neutral point: 2,720 ft Non-directional string.

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	3150	5.5	17.00	N-80	LT&C	3150	3150	4. 7 67	108.6
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
1 1473	6290 4.27	4.27	1473	7740	5.26	54	348	6.50 J	

Prepared

Dustin K. Doucet

Utah Dept. of Natural Resources

Phone: 801.538.5281

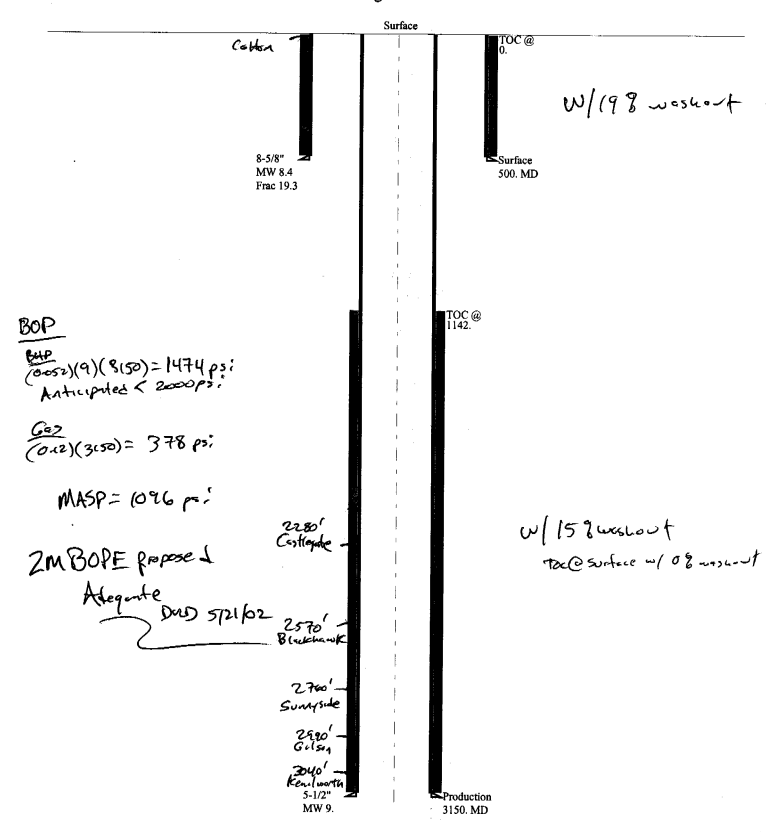
FAX: 801.359.3940

Date: May 21,2002 Salt Lake City, Utah

ENGINEERING STIPULATIONS: NONE

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Collapse is based on a vertical depth of 3150 ft, a mud weight of 9 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.



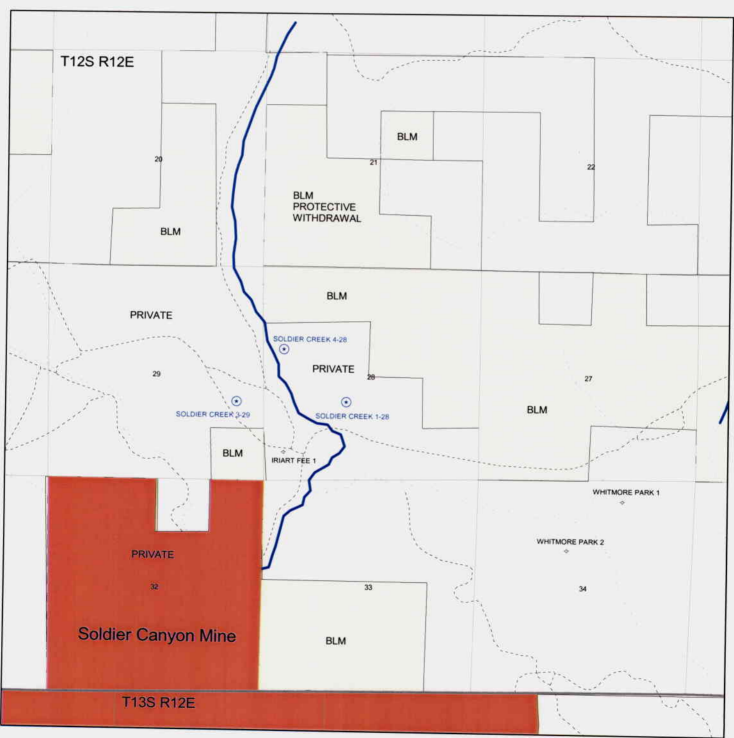


OPERATOR: J-W OPERATING CO (N2145)

SEC. 28 & 29, T12S, R12E

FIELD: WILDCAT (001)

COUNTY: CARBON



PREPARED BY: LCORDOVA DATE: 17-APRIL-2002





Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton

Division Director

State of Utah
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

1594 West North Temple, Suite 1210 PO Box 145801 Sait Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

May 23, 2002

J - W Operating Company P O Box 305 Wray, CO 80758

Re:

Soldier Creek 1-28 Well, 1982' FSL, 2012' FWL, NESW, Sec. 28, T. 12S, R. 12E,

Carbon County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-30852.

Sincerely,

John R. Baza

Associate Director

pb

Enclosures

cc:

Carbon County Assessor

Operator:		J - W Operating Company				
Well Name & Number_	.	Soldier Creek 1-28				
API Number:		43-007-30852				
Lease:		Patented				
Location: <u>NESW</u>	Sec. 28	T. <u>12S</u>	R.	12E_		

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)
- 5. Operator shall comply with applicable recommendations resulting from Resource Development Coordinating Committee review. Statements attached.
- 6. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.



DIVISION OF OIL, GAS AND MINING

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SPUDDING INFORMATION

Name of Company: J-W OPERATING COMPANY
Well Name: SOLDIER CREEK 1-28
Api No 43-007-30852 LEASE TYPE: FEE
Section 28 Township 12S Range 12E County CARBON
Drilling Contractor BILL MARTIN JR RIG # RATHOLE
SPUDDED:
Date06/18/02
Time10:30 AM
HowDRY
Drilling will commence
Donous 11
Reported by ROBERT ELLER
Telephone # "CELL" 1-970-597-0019
Date 06/18/2002 Signed: CHD



105

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OU. CAS AND MINING

	DIVISION OF OIL, GAS AND M	NING	5. LEASE DESIGNATION AND SERIAL NUMBER: Patented
SUNDRY	NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill no drill horizontal is	ow wells, algorificantly deepen existing wells below outersis. Use APPLICATION FOR PERMIT TO DRILL	ment bottom-hole depth, reenter plugged wells, or to form for each proposels.	7. UNIT OF CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL (OTHER		8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:			Soldier Creek #1-28
J-W Ope	erating Company		43-007-30852
3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
P.O. Box 305 city 4. LOCATION OF WELL	Wray STATE CO ZIF	80758 970-332-3151	Wildcat
	82'FSL & 2012'FWL		COUNTY: Carbon
,	ge Meridian: NESW/4, Sectio		STATE:
11. CHECK APPR	ROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING :	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL, NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
· · · · · · · · · · · · · · · · · · ·	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all p	pertinent details including dates, depths, volume	s, etc.
WEEKLY	DRILL REPORT		
			,
NAME (PLEASE PRINT) Diane	D. Koch	TITLE E&P Assista	int
SIGNATURE	Kerl		
WHITE THE		DATE	
This space for State use only)			

(5/2000)

(See Instructions on Reverse Side)

JUN 2 4 2002

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DIVISION OF OIL, GAS AND MINING

LEASE DESCRIPTION: Soldier Creek #1-28

LOCATION: 1982' FSL & 2012' FWL, NESW/4 Section 28-T12S-R12E

COUNTY: Carbon

ا المرابي عمر الأنوا اليواريي

STATE: Utah API #: 43 007 30852

Page 1 of 1 O/A #7401-001-1 ELEV: 7264' GR FIELD: Wildcat

06/17/02: (RCE) AFE \$381,234.00

06/18/02: @ 7:00 AM @ 50' & Weld Conductor. Previous 24 Hrs - Bill Jrs Bucket Rig MIRU; Spud surf @ 10:30 AM, 06/17/02; Drl 18" hole to 50'; Hit wtr @ 43'; Install cover plate over hole; Bill Jrs Bucket Rig RDMO: SDFN.

ESTIMATED DAILY COST: \$1,300.00

ESTIMATED ACCUMULATED COST: \$12,304.00

06/19/02: @ 7:00 AM @ Cond set @ 50' & WORat Hole Rig. Previous 24 Hrs - Bill Jrs Bucket Rig MIRU: Weld (1) 40', (1) 10' jt of 14' conductor pipe; Set conductor pipe @ 50'; Cmnt w/(10) sx; Drl rat & mouse hole; Bill Jrs Bucket Rig RDMO; SDFN.

ESTIMATED DAILY COST: \$2,125.00

ESTIMATED ACCUMULATED COST: \$14,429.00

06/20/02: (RCE) @ 7:00 AM RDMO. Previous 24 Hrs - MIRU Benco Anchor Service; Set permanent rig anchors & test to 20,000#; RDMO Benco Anchor Service.

ESTIMATED DAILY COST: \$1020.00

ESTIMATED ACCUMULATED COST: \$15,449.00

DISTRIBUTION: J-W Dallas (PDW)

Wray (MS, RCK, RCE, KLR, AJB, RLB, TRL, BRM, LCH, RDJ, SS, NOS, GWM, MBS, PAM, JAW, DK, JB, HRG) HECEIVED

JUN 2 4 2002

DIVISION OF OIL, GAS AND MINING

CONFIDENTIAL

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

CONFIDENTIAL

FORM 6

ENTITY ACTION FORM

Operator:

J-W Operating Company

Operator Account Number: N 2145

Address:

P.O. Box 305

city Wray

state CO zip 80758

Phone Number: 970-332-3151

Well 1

-007-\30852	Soldier Cr		NESW	28	12S	12E	Carbon
	Current Entity	New Entity	3	pud D		長nt	ity Assignme
A	99999	13522	6/	17/03		6.2	HECTIVE DATE
ments:	33333	12322	6/	17/02	2	6-2	4-02

Well 2

3-007-30849	Soldier Cree	k #5-28	NWEW	28	12S	12E	Carbon
Action Code	Current Entity Number	New Entity Number	8	pud Da	ta :	En	ity Assignment fiective Data
A omments:	99999	13523	1	/17/0		1 .	24-02

Well 3

3-007-30851	Soldier Creel		SWNW	28	125	12E	Carbon
Action Code	Current Entity Number	New Entity Number	3	pud Da		En	ily Assignment Tactive Data
A omments:	99999	13524		19/02		6.	-24-02

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section

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Kendall L. Read

Name (Please Print)

X. Reso

Signature

E&P Manager 6/21/02

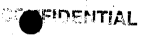
(5/2000)

JUN 2 4 2002

DIVISION OF OIL, GAS AND MINING







DEPARTMENT OF NATURAL RESOURCES

PORM 9

	BIVISION OF OIL, GAS AND MI	INING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDEY	/ NOTICES AND DEDOCT		Patented
GGNDK	NOTICES AND REPORT	s on wells	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill in	nwwells, significently deepen existing wells below GU Hersis. Use APPLICATION FOR PERMIT TO DOLL of	Perry hostory had a doubt	7. UNIT OF CA AGREEMENT NAME:
1. TYPE OF WELL		form for such propossis.	N A
OIL WELL	GAS WELL TOTHER_		8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:			Soldier Creek #1-28
J-W Ope	erating Company		43-007-30852
ם הבי בה א מ		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	y Wray STATE CO ZIP	80758 970-332-3151	Wildcat
FOOTAGES AT SURFACE: 19	82 FSL & 2012 FWL		
			court: Cartion
CTRICTR, SECTION, TOWNSHIP, RANK	ge meridian: NESW/4, Sectio	n 28-112S-R12E-SLB&M	STATE
· ·		the state of the s	1 ITALI
11. CHECK APPR	OPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Cuplicate)	ALTER CABING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start	CABING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	==
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	OTHER:
12. DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all he	ertinent details including dates, depths, volume	
	parties and an parties and par	wurkers causes including dates, depths, volume	s, atc.
WEEKLY	DRILL REPORT		
,		•	
			•
		•	
			•
NAME (PLEASE PRINT) Diane	D. Koch	ππε <u>E&P Assista</u>	
Section 1	X ,		
SIGNATURE	Coch	DATE	<u> </u>

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JUL 0 1 2002



LEASE DESCRIPTION: Soldier Creek #1-28

LOCATION: 1982' FSL & 2012' FWL, NESW/4 Section 28-T12S-R12E

COUNTY: Carbon

STATE: Utah

API #: 43 007 30852

Page 1 of 1 O/A #7401-001-1 ELEV: 7264' GR

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ESTIMATED DAILY COST: \$1,300.00

ESTIMATED ACCUMULATED COST: \$12,304.00

06/19/02: @ 7:00 AM @ Cond set @ 50' & WORat Hole Rig. Previous 24 Hrs – Bill Jrs Bucket Rig MIRU; Weld (1) 40', (1) 10' jt of 14' conductor pipe; Set conductor pipe @ 50'; Cmnt w/(10) sx; Drl rat & mouse hole: Bill Jrs Bucket Rig RDMO: SDFN.

ESTIMATED DAILY COST: \$2,125.00

ESTIMATED ACCUMULATED COST: \$14,429.00

06/20/02: (RCE) @ 7:00 AM RDMO. Previous 24 Hrs – MIRU Benco Anchor Service; Set permanent rig anchors & test to 20,000#; RDMO Benco Anchor Service.

ESTIMATED DAILY COST: \$1,020,00

ESTIMATED ACCUMULATED COST: \$15,449.00

06/25/02: (RCE) @ 7:00 AM @ 400' & Drl 12-1/4" Hole. Previous 24 Hrs – Install pit liner; Bill Jr Rathole

Rig MIRU; Drl 12-1/4" hole; Misting w/air, 2000 CFM.

ESTIMATED DAILY COST: \$1,825.00

ESTIMATED ACCUMULATED COST: \$17,274.00

06/26/02: (RCE) @ 7:00 AM @ Surf TD of 552' & WOKey Energy Drl Rig. Previous 24 Hrs – Serv rig; Misting w/air, 2000 CFM to Surf TD of 552' @ 11:45 AM, 06/25/02; POOH w/bit; RIH w/(12) jts 8-5/8", 24# STC NLS csg, meas 526', set @ 540' KB; Cmnt w/(275) sx premium, w/2% CaCl, ¼ flo-cele; Circ (5) BBLS to pit; PD @ 1:45 PM, 06/25/02; Bill Jr Rathole Rig & Cmnters RDMO; WOKey Energy Drl Rig.

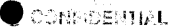
ESTIMATED DAILY COST: \$24,989.00

ESTIMATED ACCUMULATED COST: \$42,263.00

DISTRIBUTION:

J-W Dallas (PDW)

Wray (MS, RCK, RCE, KLR, AJB, RLB, TRL, BRM, LCH, RDJ, SS, NOS, GWM, MBS, PAM, JAW, DK, JB, HRG)



008

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OU. GAS AND ANNUAL

COMPENIAL

FORM 9

	DIVISION OF OIL, GAS AND M	IINING	s. LEASE DESIGNATION AND SERIAL NUMBER: Patented
SUNDR	Y NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME. NA
Oe not use this form for proposals to drill drill horizontal	new wells, significantly deepen existing wells below cu leterals, Use APPLICATION FOR PERMIT TO DRILL	irrent bottom-hole depth, reenter plugged wells, or to	7. UNIT OF CA AGREEMENT NAME:
1. TYPE OF WELL, OIL WELL		The same proposition.	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:	The state of the s		Soldier Creek #1-28
	erating Company	•	9. API NUMBER: 43-007-30852
3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
P.O. Box 305 cm	y Wray state CO zie	80758 970-332-3151	Wildcat
	982'FSL & 2012'FWL		COUNTY: Carbon
OTROTR, SECTION, TOWNSHIP, RAI	nge meridian: NESW/4, Sectio	nn 28-T12S-R12E-SLB&M	STATE
11. CHECK APP	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	
TYPE OF SUBMISSION		TYPE OF ACTION	INT, OR OTHER DATA
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE GURRENT FORMATION
(Bubmit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PRÉVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
•	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS, Clearly show all p	pertinent details including dates, depths, volum	es, etc.
WEEKLY	DRILL REPORT		
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	•		Witten
e sales	Constant of Modern Assessment and Laboratory (1990) and the constant of the co	er og er fillhouge og er og er	RECEIVED
			JUL 0 8 2002
		·	DIVISION OF OIL, GAS AND MINING
NAME (PLEASE PRINT) Diane	D Koch	mmeE&P Assist	ant
SIGNATURE DIA	lob_		
SIGNATURE ALTERNATION OF THE PARTY OF THE PA		DATE	

(5/2000)

LEASE DESCRIPTION: Soldier Creek #1-28

LOCATION: 1982' FSL & 2012' FWL, NESW/4 Section 28-T12S-R12E

COUNTY: Carbon

STATE: Utah

API #: 43 007 30852

Page 2 of 2 O/A #7401-001-1 ELEV: 7264' GR FIELD: Wildcat

07/02/02: (RCE) @ 7:00 AM @ 1570' & Dri 7-7/8" Hole. Previous 24 Hrs -- Drl 7-7/8" hole 730' to 1046';

Dev surv 1/2° @ 1046'; Serv rig; Drl 7-7/8" hole 1046' to 1570', w/fresh wtr, mwt 8.9, vis 28.

ESTIMATED DAILY COST: \$25,345.00

ESTIMATED ACCUMULATED COST: \$88,240.00

07/03/02: (RCE) @ 7:00 AM @ 2335' & Drl 7-7/8" Hole. Previous 24 Hrs – Drl 7-7/8" hole; Dev surv 1-1/2° @ 1646'; Drl 7-7/8" hole; Serv rig; Drl 7-7/8" hole; Dev surv 2° @ 2126'; Drl 7-7/8" hole; MU; Drl 7-7/8" hole; mwt 8.4, vis 28. Ph 11.

ESTIMATED DAILY COST: \$15170.00

ESTIMATED ACCUMULATED COST: \$103,410.00

07/04/02: (KLR) @ 7:00 AM @ 2625' & Drl 7-7/8" Hole. Previous 24 Hrs -- Drl 7-7/8" hole; Bit trip for bit #2; Wash & ream; Drl 7-7/8" hole; Serv rig; mwt 8.6, vis 36, Ph 11, WL 33.6, Cake 2; Drl 7-7/8" hole; Serv rig; Drl 7-7/8" hole.

ESTIMATED DAILY COST: \$23,850.00

ESTIMATED ACCUMULATED COST: \$127,260.00

07/05/02: (KLR) @ 7:00 AM @ 2833' & Drl 7-7/8" Hole. Previous 24 Hrs – Drl 7-7/8" hole; Dev surv 3° @ 2625'; TOOH for bit #3; WORmr; Serv rig; TIH; Wash & ream; Drl 7-7/8" hole; mwt 9, vis 36, Ph 10.3, WL 16.6, Cake 2; Dev surv 4° @ 2768': Drl 7-7/8" hole.

ESTIMATED DAILY COST: \$21,400.00

ESTIMATED ACCUMULATED COST: \$148,660.00

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JUL 0 8 2002

DIVISION OF OIL, GAS AND MINING

DISTRIBUTION: J-W Dallas (PDW)

Wray (MS, RCK, RCE, KLR, AJB, RLB, TRL, BRM, LCH, RDJ, SS, NOS, GWM, MBS, PAM, JAW, DK, JB, HRG)

LEASE DESCRIPTION: Soldier Creek #1-28

LOCATION: 1982' FSL & 2012' FWL, NESW/4 Section 28-T12S-R12E

COUNTY: Carbon

STATE: Utah

API #: 43 007 30852

Page 1 of 1 O/A #7401-001-1 ELEV: 7264' GR FIELD: Wildcat

06/17/02: (RCE) AFE \$381,234,00

06/18/02: @ 7:00 AM @ 50' & Weld Conductor. Previous 24 Hrs - Bill Jrs Bucket Rig MIRU; Spud surf @ 10:30 AM, 06/17/02; Drl 18" hole to 50'; Hit wtr @ 43'; Install cover plate over hole; Bill Jrs Bucket Rig RDMO; SDFN.

ESTIMATED DAILY COST: \$1,300.00

ESTIMATED ACCUMULATED COST: \$12,304.00

-06/19/02: @-7:00 AM @ Cond set @ 50' & WORat Hole Rig. Previous 24 Hrs – Bill Jrs Bucket Rig MIRU; Weld (1) 40', (1) 10' jt of 14' conductor pipe; Set conductor pipe @ 50'; Cmnt w/(10) sx; Drl rat & mouse hole; Bill Jrs Bucket Rig RDMO; SDFN.

ESTIMATED DAILY COST: \$2,125.00

ESTIMATED ACCUMULATED COST: \$14,429.00

06/20/02: (RCE) @ 7:00 AM RDMO. Previous 24 Hrs - MIRU Benco Anchor Service; Set permanent rig anchors & test to 20,000#; RDMO Benco Anchor Service.

ESTIMATED DAILY COST: \$1,020.00

ESTIMATED ACCUMULATED COST: \$15,449.00

06/25/02: (RCE) @ 7:00 AM @ 400' & Drl 12-1/4" Hole. Previous 24 Hrs -- Install pit liner; Bill Jr Rathole

Rig MIRU; Drl 12-1/4" hole; Misting w/air, 2000 CFM.

ESTIMATED DAILY COST: \$1,825.00

ESTIMATED ACCUMULATED COST: \$17,274.00

06/26/02: (RCE) @ 7:00 AM @ Surf TD of 552' & WOKey Energy Drl Rig. Previous 24 Hrs - Serv rig; Misting w/air, 2000 CFM to Surf TD of 552' @ 11:45 AM, 06/25/02; POOH w/bit; RIH w/(12) jts 8-5/8", 24# STC NLS csg, meas 526', set @ 540' KB; Cmnt w/(275) sx premium, w/2% CaCl, 1/4 flo-cele; Circ (5) BBLS to pit; PD @ 1:45 PM, 06/25/02; Bill Jr Rathole Rig & Cmnters RDMO; WOKey Energy Drl Rig.

ESTIMATED DAILY COST: \$24,989.00

ESTIMATED ACCUMULATED COST: \$42,263.00

07/01/02: (RCE) @ 7:00 AM @ 730' & Drl 7-7/8" Hole. Previous 24 Hrs – Key Energy Drl Rig & Pason Mud Loggers MIRU; Nipple up BOP; Test BOP 2000# PSI; 8-5/8" csg to 1000# PSI; RIH w/7-7/8", tag cmnt @ 456' @ 11:00 PM, 06/30/02; Drl cmnt out; Dev surv 1/2° @ 545'; Drl 7-7/8" hole w/fresh wtr, mwt 8.3, vis 28.

ESTIMATED DAILY COST: \$18,475.00

ESTIMATED ACCUMULATED COST: \$60,738.00

RECEIVED

JUL 0 8 2002

DIVISION OF OIL, GAS AND MINING

DISTRIBUTION:

J-W Dallas (PDW)

Wray (MS, RCK, RCE, KLR, AJB, RLB, TRL, BRM, LCH, RDJ, SS, NOS, GWM, MBS, PAM, JAW, DK, JB, HRG)







FORM 9

	DIVISION OF OIL, GAS AND I	MINING	A LEADE DEGLOVATION AND TOTAL
			s. Lease designation and serial number: Patented
SUNDF	RY NOTICES AND REPOR	TS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
		·	NA
drill horizont	a new wells, significantly deepen existing wells below il isteres. Use APPLICATION FOR PERMIT TO DRIV	current bottom-hale depth, reenter plugged wells, or t LL form for such proposals.	7. UNIT OF CA AGREEMENT NAME:
1. TYPE OF WELL OIL WEL			B. WELL NAME and NUMBER:
2. NAME OF OPERATOR:			Soldier Creek #1-28
J-W_O	perating Company		9. API NUMBER: 43-007-30852
3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
P.O. Box 305 c	ITY Wray STATE CO	<u> 21P 80758 970–332–3151</u>	
FOOTAGES AT SURFACE:	982'FSL & 2012'FWL		
			county: Carbon
CTRICTR, SECTION, TOWNSHIP, RA	ange meridian: NESW/4, Secti	on 28-T12S-R12E-SLB&M	STATE:
<u> </u>			UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICA	ATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT (Submit in Dublicate)	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
,	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Appreximate date work will abort:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
Stipopolicus	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL, SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
2. DESCRIBE PROPOSED OR C	CMPLETED OPERATIONS. Clearly show all	i partinent details including dates, depths, volu	mes, etc.
WEEKLY	DRILL REPORT		
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	D. Koch		
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(5/2000)

(See Instructions on Reverse Side)

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JUL 18 2002

DIVISION OF OIL, GAS AND MINING



LEASE DESCRIPTION: Soldier Creek #1-28

LOCATION: 1982' FSL & 2012' FWL, NESW/4 Section 28-T12S-R12E

COUNTY: Carbon

STATE: Utah

API #: 43 007 30852

Page 3 of 3 O/A #7401-001-1 ELEV: 7264' GR FIELD: Wildcat

07/08/02: (KLR) @ 7:00 AM @ TD of 3625' & TOOH. Previous 24 Hrs – Drl 7-7/8" hole to TD of 3625' @ 2:30 PM, 07/07/02, w/mwt 9.1, vis 37, PH 10.2, WH 15.2, Cake 2, Solid 5.6%; Circ; ST; Circ; TOOH; Dev surv 5° @ 3605'; Log well w/Schlumberger Ray Induction & Hi-Res Compensated Litho Density; Formation tops as follows: Price River 2266', Castle Gate 2639', Black Hawk 2848', Upper Sunny Side Coal 3063', Upper Rock Canyon Coal 3239', Gilson Coal 3265', Kennilworth SS 3362', Aberdebn SS 3563'; TIH; Circ & Cond: TOOH.

ESTIMATED DAILY COST: \$20,295.00

ESTIMATED ACCUMULATED COST: \$196,770.00

07/09/02: (RCE) @ 7:00 AM @ TD of 3625' & RDMO. Previous 24 Hrs – TOOH; RIH w/(82) jts 5-1/2", 17#, NLS Prod Csg, meas 3555', set @ 3569' KB; PBTD @ 3525'; Wash w/(10) BBLS chemical wash; Cmnt w/(20) BBLS wtr spacer, (150) sx class "G" cmnt, 3% salt, 2% CaCl, using AFU shoe, (15) centralizers, (1) latch-down plug, (3) cmnt baskets set @ 2975', 3174', & 3526'; PD @ 11:30 AM, 07/08/02; Nipple down BOP; Set csg slips; Rel rig @ 3:30 PM, 07/08/02.

ESTIMATED DAILY COST: \$50,415.00

ESTIMATED ACCUMULATED COST: \$226,890.00

07/14/02: (RCE) PSI Wireline ServiceMIRU; Log well w/Gamma Ray Cmnt Bond; PBTD 3513' to 2046'; Top cmnt 2360'; RDMO PSI Wireline Service.

ESTIMATED DAILY COST: \$2,100.00

ESTIMATED ACCUMULATED COST: \$228,990.00

DISTRIBUTION:

J-W Dallas (PDW)

Wray (MS, RCK, RCE, KLR, AJB, RLB, TRL, BRM, LCH, RDJ, SS, NOS, GWM, MBS, PAM, JAW, DK, JB, HRG)

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

_		DEPARTMENT OF NATURAL RESOL DIVISION OF OIL, GAS AND M	IRCES CONFIDER	5. LEASE DESIGNATION AND SERIAL NUMBER: Patented
Di		Y NOTICES AND REPORT	•	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NA 7. UNIT OF CA AGREEMENT NAME:
1,	TYPE OF WELL OIL WELL	new wells, eignificantly deepen existing wells below or states. Use APPLICATION FOR PERMITTO DRILL GAS WELL OTHER		NA 8. WELL NAME and NUMBER:
2.	NAME OF OPERATOR:	The state of the s	JUNI IDENTINE	Soldier Creek #1-28
	ADDRESS OF OPERATOR: P.O. Box 305 or LOCATION OF WELL	erating Company Y Wray STATE CO 21	PHONE NUMBER: 970-332-3151	43-007-30852 10. FIELD AND POOL, OR WILDGAT: Wildcat
	TRATE, SECTION, TOWNSHIP, RAN	9821FSL & 2012'FWL Ge meridian: NESW/4, Sectio		COUNTY: Carrbon: STATE
11.	CHECK APP	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPOI	RT, OR OTHER DATA
	NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion:	ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE	TYPE OF ACTION DEEPEN FRACTURE TREAT NEW CONSTRUCTION OPERATOR CHANGE PLUG AND ABANDON PLUG BACK PRODUCTION (START/RESUME) RECLAMATION OF WELL SITE	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHLIT-OFF OTHER:
12,	DESCRIBE PROPOSED OR CO		RECOMPLETE - DIFFERENT FORMATION partinent details including dates, depths, volumes	a, etc.

WEEKLY DRILL REPORT

RECEIVED

AUG 2 7 2002

DIVISION OF OIL, GAS AND MINING

NAME (PLEASE PRINT) Diane D. Koch	me E&P Assistant
SIGNATURE CLASSICIAL	DATE 8-23-02
Title sages for State-use only!	



LEASE DESCRIPTION: Soldier Creek #1-28

LOCATION: 1982' FSL & 2012' FWL, NESW/4 Section 28-T12S-R12E

COUNTY: Carbon STATE: Utah

API #: 43 007 30852

Page 1 of 3 O/A #7401-001-1 ELEV: 7264' GR FIELD: Wildcat

06/17/02: (RCE) AFE \$381,234.00

06/18/02: @ 7:00 AM @ 50' & Weld Conductor. Previous 24 Hrs – Bill Jrs Bucket Rig MIRU; Spud surf @ 10:30 AM, 06/17/02; Drl 18" hole to 50'; Hit wtr @ 43'; Install cover plate over hole; Bill Jrs Bucket Rig

RDMO; SDFN.

ESTIMATED DAILY COST: \$1,300.00

ESTIMATED ACCUMULATED COST: \$12,304.00

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ESTIMATED DAILY COST: \$24,989.00

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ESTIMATED DAILY COST: \$18,475.00

ESTIMATED ACCUMULATED COST: \$60,738.00

RECEIVED

AUG 2 7 2002

DIVISION OF OIL, GAS AND MINING

DISTRIBUTION:

J-W Dallas (PDW)

Wray (MS, RCK, RCE, KLR, AJB, RLB, TRL, BRM, LCH, RDJ, SS, NOS, GWM, MBS, PAM, JAW, DK, JB, HRG)

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING



FORM 9.

l .	DIVISION OF OIL, GAS AND M	IINING .	
SHINDS			s. Lease designation and serial number Patented
	Y NOTICES AND REPORT		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
Do not use this form for proposals to dri	il new weds, significantly despen existing weds below of illustrate. Use APPLICATION FOR PERMIT TO DRILL	Efficie believe bala deste	NA 7. UNIT OF CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	CARLACTION FOR PERMIT TO DRILL	form for such proposals.	NA NA
2. NAME OF OPERATOR:	L GAS WELL MOTHER		8. WELL NAME and NUMBER:
	perating Company		Soldier Creek #1-28
a. a. marian.	STREETING COMPANY	PHONE NUMBER:	43-007-30852
P.O. Box 305 G	TY WYRY STATE CO Z	80758 970-332-3151	10. FIELD AND POOL, OR WILDCAT:
FOOTAGES AT SURFACE	982'FSL & 2012'FWL		Wildcar
PA 4.7	*: *: *: *: *: *: *: *: *: *: *: *: *: *		County Carthon
CTRICTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN: NESW/4. Sectilo	# 28-T12S-R12E-SLB&M	STATE
11. CHECK APP			UTAH
TYPE OF SUBMISSION	ROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REP	ORT, OR OTHER DATA
NOTICE OF INTENT	ACIDIZE	TYPE OF ACTION	
(Submit in Duplicate)	ALTER CARING	DEEPEN FRACTURE TREAT	REPERFORATE CURRENT FORMATION
Approximate date work will start	CASING REPAIR	MEW CONSTRUCTION	SIDETRACK TO REPAIR WELL
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TEMPORARILY ABANDON
Olipara:	CHANGE TURING	PLUG AND ABANDON	TUBING REPAIR
SUBSEQUENT REPORT (Submit Original Form Only)	GHANGE WELL NAME	PLUG BACK	VENT OR FLARE
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER DISPOSAL
_	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	WATER SHUT-OFF
2. DERCRIBE EROPORTER OF	CONVERT WELL TYPE	PECONS -	
- DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all pa	rtinent details including dates, deaths, volum	nes, ste
	DRILL REPORT		
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			DIVISION OF OIL, GAS AND MINING
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NATURE Sau	Kar	DATE	2002

LEASE DESCRIPTION: Soldier Creek #1-28

LOCATION: 1982' FSL & 2012' FWL, NESW/4 Section 28-T12S-R12E

COUNTY: Carbon

STATE: Utah

API #: 43 007 30852

Page 4 of 4 O/A #7401-001-1 ELEV: 7264' GR FIELD: Wildcat

08/28/02: (RCE) Schlumberger Frac Equipment MIRU; Test lines & load hole; Frac well as follows: Average 1169 PSIG @ 15 BPM; ISIP 1438 PSIG, 5 minutes 1284 PSIG; All fluids contained 2% KCL wtr, 20#/1000 gal Crosslinked Gel, Biocides, Breakers, CBM Additives; Used a total of 963 BBLS wtr; 60,040# 20/40 sand; Traced 11,000 gal pad w/(5) MCI SB-124; 30,000# 1-3# per gal sand, w/(11) MCI SC-46; 30,040#, 4-5# per gal sand, w/(13) MCI IR-192; Opened well to pit on 24-64" choke after (1) hr; Well dead in 45 minutes; Key Energy Workover Rig MIRU; Nip up BOP; RIH w/(1) 2-7/8" seat nipple & (107) jts 2-7/8" tbg; Land seat nipple @ 3196' KB; Made (6) swab runs, pulling from 3000'; Recover (48) BBLS fluid; SDFN.

ESTIMATED DAILY COST: \$44,012.00

ESTIMATED ACCUMULATED COST: \$279,702.00

08/29/02: (RCE) 5-1/2" 0 PSIG; RIH tag fluid level w/2-7/8" swab @ 800'; Made (39) swab runs, pulling from 3000'; Recovery (300) BBLS w/trace of Coal fines in fluid after each swab run; Fluid level rose to 1500' after each 10 minute swab run; Accumulative swab recovery (348) BBLS.

ESTIMATED DAILY COST: \$3,317,00

ESTIMATED ACCUMULATED COST: \$283,019.00

08/30/02: (RCE) Key Workover Rig RDMO; Jimmy's Swab Rig MIRU; RIH w/2-7/8" swab, tag fluid level @ 1300'; Made (33) swab runs, pulling from 3198'; Recovery (349) BBLS fluid; Accumulative fluid recovery (719) BBLS; Slight blow on 5-1/2" csg after each run; SI well; SDFN.

ESTIMATED DAILY COST: \$3,200,00

ESTIMATED ACCUMULATED COST: \$286,219.00

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SEP 0 3 2002

DIVISION OF OIL, GAS AND MINING

DISTRIBUTION: J-W Dallas (PDW)

Wray (MS, RCK, RCE, KLR, AJB, RLB, TRL, BRM, LCH, RDJ, SS, NOS, GWM, MBS, PAM, DK, JB, HRG)

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PERSONAL AND ONFIDENTIAL

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

FORM a

	DIVISION OF OIL, GAS AND	ources Mining	- CAM
			s. Lease designation and serial number. Patented
SUNDR	RY NOTICES AND REPOR	TS ON WELLS	G. IF INDIAN, ALLOTTEE OR TRIBE NAME:
driff horizonta	I new wolls, significantly deepen existing wells below distants. Use APPLICATION FOR PERMIT TO DR	current bettern-hole depth, reenter plugged wells, or to LL form for such proposels.	7. UNIT OF CA AGREEMENT NAME:
OIL WELL	L GAS WELL (A) OTHER		8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:			Soldier Creek #1-28
J-W O	perating Company	CUNFIDENTIAL	9. API NUMBER:
a venuere of cheleviole		PHONE NUMBER:	43-007-30852
P.O. Box 305 or	TY Wray STATE CO	21 80758 970-332-3151	10. FIELD AND POOL, OR WILDCAT:
	·	324332=3131	Wildcat
	982'FSL & 2012'FWL		courm: Carriton
OTRIGTR, SECTION, TOWNSHIP, RA	nge meridian: NESW/4, Secti	00 41 20 B105 CT D016	(94 F. 0 D. T.
			STATE
11. CHECK APP	ROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPO	HATU
TYPE OF SUBMISSION		TYPE OF MOTICE, REPO	ORT, OR OTHER DATA
NOTICE OF INTENT	ACIDIZE	TYPE OF ACTION	
(Submit in Outsidets)	ALTER CABING	FRACTURE YREAT	REPERFORATE CURRENT FORMATION
Appeariments date work will start;	CASING REPAIR	NEW CONSTRUCTION	SIDETRACK TO REPAIR WELL
	CHANGE TO PREVIOUS PLANS	_	TEMPORARILY ABANDON
	CHANGE TUBING	OPERATOR CHANGE	TUBING REPAIR
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG AND ABANDON	VENT OR FLARE
(Submit Original Form Only)	CHANGE WELL STATUS	PLUG BACK	WATER DISPOSAL
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	CONVERT WELL TYPE	ETT AND MANY OF WATER STIE	/ OTHER:
12. DESCRIBE PROPOSED OR CO		RECOMPLETE - DIFFERENT FORMATION	
	WITE ED OPERATIONS. Clearly show all	partinent details including dates, depths, volum	os, etc.
	DRILL REPORT		
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			SEP 0 9 2002
		OII	DIVISION OF
		OIL	GAS AND MINING
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•		·	
NAME (PLEASE PRINT) Diane	D. Koch		
<i>f</i>)/	/	mme <u>E&P Assista</u>	int
SIGNATURE CONTRACTOR	och	DATE 9-6-02	

(This space for State-use only)



LEASE DESCRIPTION: Soldier Creek #1-28

LOCATION: 1982' FSL & 2012' FWL, NESW/4 Section 28-T12S-R12E

COUNTY: Carbon

STATE: Utah

API #: 43 007 30852

Page 4 of 5 O/A #7401-001-1 ELEV: 7264' GR

FIELD: Wildcat

08/28/02: (RCE) Schlumberger Frac Equipment MIRU; Test lines & load hole; Frac well as follows: Average 1169 PSIG @ 15 BPM; ISIP 1438 PSIG, 5 minutes 1284 PSIG; All fluids contained 2% KCL wtr, 20#/1000 gal Crosslinked Gel, Biocides, Breakers, CBM Additives; Used a total of 963 BBLS wtr; 60,040# 20/40 sand; Traced 11,000 gal pad w/(5) MCl SB-124; 30,000# 1-3# per gal sand, w/(11) MCl SC-46; 30,040#, 4-5# per gal sand, w/(13) MCl IR-192; Opened well to pit on 24-64" choke after (1) hr; Well dead in 45 minutes; Key Energy Workover Rig MIRU; Nip up BOP; RIH w/(1) 2-7/8" seat nipple & (107) jts 2-7/8" tbg; Land seat nipple @ 3196' KB; Made (6) swab runs, pulling from 3000'; Recover (48) BBLS fluid; SDFN.

ESTIMATED DAILY COST: \$44.012.00

ESTIMATED ACCUMULATED COST: \$279,702.00

08/29/02: (RCE) 5-1/2" 0 PSIG; RIH tag fluid level w/2-7/8" swab @ 800'; Made (39) swab runs, pulling from 3000'; Recovery (300) BBLS w/trace of Coal fines in fluid after each swab run; Fluid level rose to 1500' after each 10 minute swab run; Accumulative swab recovery (348) BBLS.

ESTIMATED DAILY COST: \$3,317.00

ESTIMATED ACCUMULATED COST: \$283,019.00

08/30/02: (RCE) Key Workover Rig RDMO; Jimmy's Swab Rig MIRU; RIH w/2-7/8" swab, tag fluid level @ 1300'; Made (33) swab runs, pulling from 3198'; Recovery (349) BBLS fluid; Accumulative fluid recovery (719) BBLS; Slight blow on 5-1/2" csg after each run; SI well: SDFN.

ESTIMATED DAILY COST: \$3,200,00

ESTIMATED ACCUMULATED COST: \$286,219.00

08/31/02: (RCE) SI Press 5-1/2" csg 14 PSIG; SI Press 2-7/8" tbg 10 PSIG; RIH w/2-7/8" swab, tag fluid 600'; Made (39) swab runs, pulling from 3198'; Recovery (406) BBLS fluid, w/trace of coal fines; Accumulative fluid recovery (1125) BBLS; Slight blow after each run; Left fluid level @ 1300'; SI well; SDFN. ESTIMATED DAILY COST: \$1.945.00

ESTIMATED ACCUMULATED COST: \$288,164.00

09/01/02: (RCE) SI Press 5-1/2" csg 10 PSIG; SI Press 2-7/8" tbg 26 PSIG; RIH w/2-7/8" swab, tag fluid 600"; Made (16) swab runs, pulling from 3198"; Recovery (165) BBLS fluid, w/trace of coal fines; Accumulative fluid recovery (1290) BBLS; Slight blow after each run; SI well; SDFWeekend.

ESTIMATED DAILY COST: \$1,293.00

ESTIMATED ACCUMULATED COST: \$289,457.00

09/04/02: (RCE) SI Press 5-1/2" csg 9 PSIG; SI Press 2-7/8" tbg 26 PSIG; RIH w/2-7/8" swab, tag fluid 600'; Made (32) swab runs, pulling from 3198'; Recovery (321) BBLS fluid; Accumulative fluid recovery (1611) BBLS; Fluid level @ 1200' after each swab run; Gas blow after each swab run; Jimmy's swab rig RDMO; SDFN.

ESTIMATED DAILY COST: \$2,428.00

ESTIMATED ACCUMULATED COST: \$291,885.00

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DISTRIBUTION: J-W Dallas (PDW)

DIVISION OF OIL, GAS AND MINING

Wray (MS, RCK, RCE, KLR, AJB, RLB, TRL, BRM, LCH, RDJ, SS, NOS, GWM, MBS, PAM, DK, JB, HRG)



LEASE DESCRIPTION: Soldier Creek #1-28

LOCATION: 1982' FSL & 2012' FWL, NESW/4 Section 28-T12S-R12E

COUNTY: Carbon

STATE: Utah

API #: 43 007 30852

Page 5 of 5 O/A #7401-001-1 ELEV: 7264' GR FIELD: Wildcat

09/05/02: (RCE) SI Press 5-1/2" csg 15 PSIG; SI Press 2-7/8" tbg 0 PSIG; Key Workover Rig MIRU; Bled 5-1/2" csg to 0 PSIG; Nip up BOP; POOH w/(106) jts 2-7/8" tbg, (1) 2-7/8" seat nipple & (1) 2-7/8" tbg; RIH w/hydrostatic bailer & (113) jts 2-7/8" tbg; Tag Frac Sand @ 3412'; Clean out sand to PBTD of 3525'; (113' of fill cleaned out); POOH w/bailer & tbg; Nip down BOP; Key Workover Rig RDMO.

ESTIMATED DAILY COST: \$6,183.00

ESTIMATED ACCUMULATED COST: \$298,068.00

09/06/02: (RCE) SI Press 5-1/2" csg 15 PSIG; Protechnics Loggers w/Slickline Unit MIRU; Log well w/after frac spectra scan from 3450'-2900'; Protechnics Loggers w/Slickline Unit RDMO; Unload Universal 228 pumping unit & pad; SDFN.

ESTIMATED DAILY COST: \$7.811.00

ESTIMATED ACCUMULATED COST: \$305,879.00

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SEP 0 9 2002

DIVISION OF OIL, GAS AND MINING

DISTRIBUTION:

J-W Dallas (PDW)

Wray (MS, RCK, RCE, KLR, AJB, RLB, TRL, BRM, LCH, RDJ, SS, NOS, GWM, MBS, PAM, DK, JB, HRG)

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STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

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FORM 9.

	TO THE IN I IA LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WEL	Patented
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Do not use this form for remeasure to dest	NA NA
driff horizontal laterals. Use APPLICATION FOR PERMIT TO CRILL form for such propose 1. TYPE OF WELL	7. UNIT OF CA AGREEMENT NAME:
00 465	INAL
2 NAME OF OPERATOR:	8. WELL NAME and NUMBER:
	Soldier Creek #1-28
J-W Operating Company	S. API NUMBER:
P O D OB-	43-007-30852
	0.70 0.00 and an are recorded will be at the
	970-332-3151 Wildcat
CTRICTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NESW/4, SECTION 28-T12S-	-R12E-SLB&M
	TATE STATE
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE C	E NOTICE PERSON
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF SUBMISSION	F NOTICE, REPORT, OR OTHER DATA
NOTICE OF INTERNAL ACIDIZE	PE OF ACTION
(Submit in Duplicate)	REPERFORATE CURRENT FORMATION
Approximate the supplier of th	SIDETRACK TO REPAIR WELL
NEW CONST	D telepone
CHANGE TO PREVIOUS PLANS OPERATOR C	TEMPORARILY ABANDON
!! CHANGE TUBING	L I USING REPAIR
CHANGE WELL NAME	WENT OR FLARE
CHANGE WELL STATE	WATER DISPOSAL
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COMMINGLE PRODUCING FORMATIONS RECLAMATION	OF WELL SITE
CONVERT WELL TYPE	OTHER:
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all partinent details induce	- TORNATION
/ Contract Cottails (Included the Cottains of Cottains Cottains (Included the Cottains of	ing dates, depths, volumes, etc.
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	SEP 1 8 2002
	OIL DIVISION OF
	OIL, GAS AND MINING
	wining
NAME (PLEASE PRINT) Diane D. Koch	
MLE	E&P Assistant
SIGNATURE CHARLES	
DATE	9-13-02

LEASE DESCRIPTION: Soldier Creek #1-28

LOCATION: 1982' FSL & 2012' FWL, NESW/4 Section 28-T12S-R12E

COUNTY: Carbon

STATE: Utah

API #: 43 007 30852

Page 5 of 5 O/A #7401-001-1 ELEV: 7264' GR FIELD: Wildcat

09/05/02: (RCE) SI Press 5-1/2" csg 15 PSIG; SI Press 2-7/8" tbg 0 PSIG; Key Workover Rig MIRU; Bled 5-1/2" csg to 0 PSIG; Nip up BOP; POOH w/(106) jts 2-7/8" tbg, (1) 2-7/8" seat nipple & (1) 2-7/8" tbg; RIH w/hydrostatic bailer & (113) jts 2-7/8" tbg; Tag Frac Sand @ 3412'; Clean out sand to PBTD of 3525'; (113' of fill cleaned out); POOH w/bailer & tbg; Nip down BOP; Key Workover Rig RDMO.

ESTIMATED DAILY COST: \$6,183.00

ESTIMATED ACCUMULATED COST: \$298,068.00

09/06/02: (RCE) SI Press 5-1/2" csg 15 PSIG; Protechnics Loggers w/Slickline Unit MIRU; Log well w/after frac spectra scan from 3450'-2900'; Protechnics Loggers w/Slickline Unit RDMO; Unload Universal 228 pumping unit & pad; SDFN.

ESTIMATED DAILY COST: \$7.811.00

ESTIMATED ACCUMULATED COST: \$305,879.00

09/07/02: (RCE) Level & spread road base around wellhead; Set Universal 228 Pumping Unit on pad; MIRU

Key Workover Rig; NU BOP; SDFN. ESTIMATED DAILY COST: \$25,581,00

ESTIMATED ACCUMULATED COST: \$331,460.00

09/11/02: (RCE) RIH w/(1) jt 2-7/8" tbg w/ bull-plug,(1) 4.3' x 2 7/8" perforated sub, (1) 2 1/2" x 2 $\frac{1}{4}$ " x 20' THC Pump Barrel w/ 14.02' x 1 $\frac{1}{4}$ " gas anchor & (110) jts 2-7/8" tbg meas 3368'; EOT @ 3382' KB; ND BOP's; Land Tbg;RIH w/(1) 2-1/4"x2' plunger, (132) 7/8" "D" guided rods, (1) 4', (1) 6', (1) 8'x7/8" pony rods & (1) 1-1/2"x26' polish rod; Stroke pump w/ rig to 1000 PSIG; Hang rods on unit; Key W/O Rig RDMO.

ESTIMATED DAILY COST: \$14331.00

ESTIMATED ACCUMULATED COST: \$345,791,000

09/12/02: (RCE) Mount & Install Engine, Sheaves & Belts on pumping unit.

ESTIMATED DAILY COST: \$7233.00

ESTIMATED ACCUMULATED COST: \$353,024,000

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DIVISION OF OIL, GAS AND MINING

DISTRIBUTION:

J-W Dallas (PDW)

Wray (MS, RCK, RCE, KLR, AJB, RLB, TRL, BRM, LCH, RDJ, SS, NOS, GWM, MBS, PAM, DK, JB, HRG)

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

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CONFIDENTIAL LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING Patented SUNDRY NOTICES AND REPORTS ON WELLS 6. IF INDIAN, ALLOTTER OR TRIBE NAME: NA 7. UNIT OF CA AGREEMENT NAME en jetnocerski likib Hel jetnocerski likib ightroliney cooper expense were below current become no a APPLICATION FOR PERMIT TO DRILL form for work p 1. TYPE OF WELL NA OIL WELL GAS WELL OTHER 8. WELL NAME and NUMBER: 2. NAME OF OPERATOR: Soldier Creek #1-28 J-W Operating Company 43-007-30852 PHONE NUMBER P.O. Box 10. FIELD AND POOL, OR WILDCAT: Wray zır 807.58 STATE CO 970-332-Wildcat FOOTAGES AT SURFACE 1982 PSIL & 2012 FWL Carbon CTRUCTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NESW/4, SECTLOR 28-T12S-R12E-SLB&M STATE UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE NOTICE OF INTENT DEEPEN REPERFORATE CURRENT FORMATION (Submit in Dublicate) ALTER CABING FRACTURE TREAT SIDETRACK TO REPAIR WELL مسابه فابيه بأسبعه طفال الأ CABING REPAIR NEW CONSTRUCTION TEMPORARILY ABANDON CHANGE TO PREVIOUS PLANS OFERATOR CHANGE TUBING REPAIR CHANGE TUBING PLUG AND ABANDON SUBSEQUENT REPORT VENT OR FLARE (Submit Original Form Only) CHANGE WELL NAME PLUG BACK WATER DISPOSAL CHANGE WELL STATUS Date of work completion: PRODUCTION (START/RESUME) WATER SHUT-OFF COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

WEEKLY DRILL REPORT

RECEIVED

SEP 2 3 2002

DIVISION OF OIL, GAS AND MINING

NAME (PLEASE PRINT) Diane D. Koch	Ten A
SIGNATURE DESCRIPTION	mre E&P Assistant
SIGNATURE ACCOUNTS	DATE 4-20-02
This second the State	



LEASE DESCRIPTION: Soldier Creek #1-28

LOCATION: 1982' FSL & 2012' FWL, NESW/4 Section 28-T12S-R12E

COUNTY: Carbon

STATE: Utah

API #: 43 007 30852

Page 5 of 5 O/A #7401-001-1 ELEV: 7264' GR

FIELD: Wildcat

09/05/02: (RCE) SI Press 5-1/2" csg 15 PSIG; SI Press 2-7/8" tbg 0 PSIG; Key Workover Rig MIRU; Bled 5-1/2" csg to 0 PSIG; Nip up BOP; POOH w/(106) jts 2-7/8" tbg, (1) 2-7/8" seat nipple & (1) 2-7/8" tbg; RIH w/hydrostatic bailer & (113) jts 2-7/8" tbg; Tag Frac Sand @ 3412'; Clean out sand to PBTD of 3525'; (113' of fill cleaned out); POOH w/bailer & tbg; Nip down BOP; Key Workover Rig RDMO.

ESTIMATED DAILY COST: \$6.183.00

ESTIMATED ACCUMULATED COST: \$298,068.00

09/06/02: (RCE) SI Press 5-1/2" csg 15 PSIG; Protechnics Loggers w/Slickline Unit MIRU; Log well w/after frac spectra scan from 3450'-2900'; Protechnics Loggers w/Slickline Unit RDMO; Unload Universal 228 pumping unit & pad; SDFN.

ESTIMATED DAILY COST: \$7,811,00

ESTIMATED ACCUMULATED COST: \$305,879.00

09/07/02: (RCE) Level & spread road base around wellhead; Set Universal 228 Pumping Unit on pad; MIRU

Key Workover Rig; NU BOP; SDFN. ESTIMATED DAILY COST: \$25,581.00

ESTIMATED ACCUMULATED COST: \$331,460.00

09/11/02: (RCE) RIH w/(1) jt 2-7/8" tbg w/ bull-plug,(1) 4.3' x 2 7/8" perforated sub, (1) 2 1/2" x 2 ½" x 20' THC Pump Barrel w/ 14.02' x 1 ½" gas anchor & (110) jts 2-7/8" tbg meas 3368'; EOT @ 3382' KB; ND BOP's; Land Tbg;RIH w/(1) 2-1/4"x2' plunger, (132) 7/8" "D" guided rods, (1) 4', (1) 6', (1) 8'x7/8" pony rods & (1) 1-1/2"x26' polish rod; Stroke pump w/ rig to 1000 PSIG; Hang rods on unit; Key W/O Rig RDMO.

ESTIMATED DAILY COST: \$14331.00

ESTIMATED ACCUMULATED COST: \$345,791.00

09/12/02: (RCE) Mount & Install Engine, Sheaves & Belts on pumping unit.

ESTIMATED DAILY COST: \$7233.00

ESTIMATED ACCUMULATED COST: \$353,024.00

09/18/02: (RCE) Install 1" fuel line from wellhead to engine; SDFN.

ESTIMATED DAILY COST: \$2,121.00

ESTIMATED ACCUMULATED COST: \$355,145.00

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SEP 23 2002

DIVISION OF OIL, GAS AND MINING

DISTRIBUTION:

J-W Dallas (PDW)

Wray (MS, RCK, RCE, KLR, AJB, RLB, TRL, BRM, LCH, RDJ, SS, NOS, GWM, MBS, PAM, DK, JB, HRG)

J-W OPERATING COMPANY

P. O. BOX 305 WRAY, COLORADO 80758-0305 (970) 332-3151

November 18, 2002

State of Utah Department of Natural Resources Division of Oil, Gas and Mining P.O. Box 145801 Salt Lake City, Utah 84114-5801

CONFIDENTIAL

RE: Form 8

Soldier Creek#1-28 (Sec. 22-T125-D12E)

Soldier Creek #4-28

(Sec. 28-T12S-R12E)

Soldier Creek #3-29

(Sec.29-T12S-R12E)

Carbon County, Utah

Gentlemen:

Please find attached one original well completion report (Form 8) for each of the referenced wells that were recently completed. Also find enclosed the following logs:

Soldier Creek #1-28: Cement Bond Log, Gamma Ray/ SP /Array Induction Log, Compensated Neutron Litho-Density Log and Geological Mud Log.

Soldier Creek #3-29: Cement Bond Log, Gamma Ray/ SP /Array Induction Log, Compensated Neutron Litho-Density Log and Geological Mud Log.

Soldier Creek #4-28: Cement Bond Log, Gamma Ray/ SP /Array Induction Log, Compensated Neutron Litho-Density Log, Geological Mud Log and FMI Log.

J-W Operating Company would like to request that the logs be kept confidential for a period of one (1) year. Thank you for your time and attention relating to this matter. If you have any questions or comments, please do not hesitate to contact this office.

Sincerely,

Robert Eller Engineer

Pabet Eller

Cc: Well File

RECEIVED

NOV 2 0 2002

DIVISION OF OIL, GAS AND MINING



STATE OF UTAH

PERSONA

ENDED REPORT	· 🗆	FORM 8

				ATURAL RES			MENTIA			anges)	
		DIVISI	ON OF OIL,	GAS AND	MININ	G			ASE DESIG		ERIAL NUMBER:
WEL	L COMPLE	TION	OR RECO	MPLETI	ON R	EPORT AN	D LOG	1	INDIAN, AL	LOTTEE OR TR	BE NAME
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		WELL L	WELL K		၂၂		ITIAI	1	NA_	 	
. TYPE OF WOR! NEW WELL 2	HORIZ.	DEEP-	RE- ENTRY	DIFF.	ٽ□ررز	JIV[]U[]	VIIAL			and NUMBER: R CREEK	(#1-28
J-W OPER	ATOR: RATING COM	IPANY							1 NUMBER		· · · · · · · · · · · · · · · · · · ·
ADDRESS OF OF		city WF	RAY	STATE CO	ZIP 80		E NUMBER: 70) 332-3578		VILDC	OOL, OR WILDO	AT
LOCATION OF W	/ELL (FOOTAGES)					2 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A	_ }		SECTION, TOWN	SHIP, RANGE,
AT SURFACE:	1982' FSL &	2012 F	WL	Janes San	972 819	FERIOD EXPIRED	•	201741244	Contract and Park in	28 125	MARIE AND LOSS OF THE PARTY OF SPECIAL
AT TOP PRODU	CING INTERVAL REI	ORTED BEL	ow:		C P	V 9-25-6	3	1987-201	7 (2004) (100 - 200 - 100	enggin pape - My QuinZegan	SOUTHER BANGERS
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CASING AND L	INER RECORD (Rep	ort all strings	set in well)				· · · · · · · · · · · · · · · · · · ·				
		i .	4444 4400		FOM (MD)	STAGE CEMENTER	CEMENT TYPE &	SLUR	ev I		. Lugium nier
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7/8" TUBING RECOR	14" B 8-5/8 J-55 5-1/2 J-55	48 24 17	3 (C)	3	50 540 5,569	DEPTH	PORT: 10 PREM 275 G 150	5((BBL)	SURF(CIR SURF(CIR 2360(CBL)
2 1/4" 7/8" TUBING RECOR	14" B 8-5/8 J-55 5-1/2 J-55	48 24 17	0)	50 540 5,569	DEPTH	PORT. 10 PREM 275	vошме 6	(BBL)	SURF(CIR)
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2 1/4" 7/8" TUBING RECOF	14" B 8-5/8 J-55 5-1/2 J-55 80 DEPTH SET (M 3,382	48 24 17	3 (C)	3	50 540 ,569	DEPTH I SET (MD) PACKE 27. PERFC	PORT. 10 PREM. 275 G 150 ER SET (MD)	VOLUME 6 5 5 5 5 Size	(BBL)	SURF(CIR SURF(CIR 2360(CBL))
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TUBING RECOF	14" B 8-5/8 J-55 5-1/2 J-55 DEPTH SET (MI 3,382 TERVALS NAME TO COAL COAL	9) PACKE	BOTTOM (MD) 3,282) 3 SIZE	50 540 ,569	DEPTH I SET (MD) PACKE 27. PERFC M (TVD) INTERV.	PORT: 10 PREM. 275 G 150 ER SET (MD) DRATION RECORD	VOLUME 6 5 5 Size	DEF	SURF(CIR SURF(CIR 2360(CBL) PTH SET (MD) PERFOI Open 2	PACKER SET (MI
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TUBING RECOFE SIZE 2-7/8" PRODUCING IN FORMATION GILSON (BLK/// ACID, FRACTUR DEPTH	14" B 8-5/8 J-55 5-1/2 J-55 5-1/2 J-55 RD DEPTH SET (M 3,382 TERVALS NAME TO COAL COAL RE, TREATMENT, CE	24 17 17 2) PAGKE 2) PAGKE 3) 265	BOTTOM (MD) 3,282 EZE, ETC.	SIZE TOP (TVD)	50 540 ,569 DEPTH	DEPTH SET (MD) PACKE 27. PERFC M (TVD) INTERV AMOUNT AND	PORT. 10 PREM. 275 G 150 ER SET (MD) PRATION RECORD AL (Top/Bot - MD) TYPE OF MATERIAL	SIZE 0.47	DEH	SURF(CIR SURF(CIR 2360(CBL) PTH SET (MD) S PERFOI Open 2 Open 1 Open 1	PACKER SET (M PACKER SET (M RATION STATUS Squeezed Squeezed Squeezed Squeezed
2 1/4" 7/8" TUBING RECOF SIZE 2-7/8" PRODUCING IN FORMATION GILSON (BLK/// ACID, FRACTUR DEPTH	14" B 8-5/8 J-55 5-1/2 J-55 5-1/2 J-55 RD DEPTH SET (M 3,382 TERVALS NAME TO COAL COAL RE, TREATMENT, CE	24 17 17 2) PACKI 2) PACKI 3,265	BOTTOM (MD) 3,282 EZE, ETC.	SIZE TOP (TVD)	50 540 ,569 DEPTH	DEPTH I SET (MD) PACKE 27. PERFC M (TVD) INTERV. AMOUNT AND Water and 60	PORT. 10 PREM. 275 G 150 ER SET (MD) DRATION RECORD AL (Top/Bot - MD) TYPE OF MATERIAL ,040# 20/40 se	SIZE SIZE And. Tr	DEF	SURF(CIR SURF(CIR 2360(CBL) PTH SET (MD) PERFOR Open Open Open Open Open Open Open Open	PACKER SET (MI PACKER SET (MI RATION STATUS Squeezed Sq
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8" 2 1/4" -7/8" TUBING RECOF SIZE 2-7/8" PRODUCING IN FORMATION GILSON (CALLE AND FRACTUS DEPTHI	14" B 8-5/8 J-55 5-1/2 J-55 TO DEPTH SET (MI 3,382 TERVALS NAME TO COAL	48 24 17 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	BOTTOM (MD) 3,282 EZE, ETC. d a total of 9 24;30,000#	SIZE TOP (TVD) 63 BBLS 2 1-3# per q	50 540 ,569 Вотто	AMOUNT AND Water and 60 W/ (11) mci S	PORT. 10 PREM. 275 G 150 ER SET (MD) DRATION RECORD AL (Top/Bot - MD) TYPE OF MATERIAL ,040# 20/40 se	SIZE 0.47	DEF	SURF(CIR SURF(CIR 2360(CBL) PTH SET (MD) PERFOI Open Open Open Open Open Open Open Open	PACKER SET (MI RATION STATUS Squeezed

(CONTINUED ON BACK)

(5/2000)

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10/18/2002 10/18/2002 24 RATES 0 0 0 457 CHOKE SIZE: TBG. PRESS. CSG. PRESS. API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION RATES: 0 INTERVAL 8 (As shown in filter \$29) DATE FIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION RATES: 0 INTERVAL C (As shown in filter \$20) DATE PIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL C (As shown in filter \$20) DATE PIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL C (As shown in filter \$20) DATE PIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL O (As shown in filter \$20) DATE PIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL O (As shown in filter \$20) DATE FIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL O (As shown in filter \$20) DATE PIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL O (As shown in filter \$20) DATE PIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL D (As shown in filter \$20) DATE PIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL D (As shown in filter \$20) DATE PIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL D (As shown in filter \$20) DATE PIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL D (As shown in filter \$20) DATE PIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL D (As shown in filter \$20) DATE PIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL D (As shown in filter \$20) DATE PIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL D (AS SHOWN IN TESTED) DATE PIRST PRODUCED:						n in Hem #26)	RVAL A (As show	INTÉ				CTION	31. MITIAL PROC
THE PRODUCTION OIL BBL. STERVAL B (AR SOME RATIO) BLATE PRODUCTION OIL BBL. STERVAL B (AR SOME RATIO) BLATE PRODUCTION OIL BBL. STERVAL B (AR SOME RATIO) BLATE PRODUCTION OIL BBL. STERVAL C (AR SHOWLD THE BBL. BBL. BRITER BLATER) BLATE PRODUCTION OIL BBL. STERVAL C (AR SHOWLD THE BBL. BBL. BRITER BBL	D. METHOD: P.U.		1		1 -		_	1 _				CED:	
INTERVAL 8 (As abover in flow 626) NOTE FIRST PRODUCED. TEST DATE: HOURS TESTED. TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTE PHONE SIZE: TIG. PRESS. CSC, PRESS. API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTE NOTE FIRST PRODUCED. TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTE NOTE FIRST PRODUCED. TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTE NOTE FIRST PRODUCED. TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTE NOTE FIRST PRODUCED. TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTE NOTE FIRST PRODUCED. TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: PRODUCTION OIL - BBL: GAS - MCF:	RVAL STATU					24 HR PRODUCTION			GRAVITY			G. PRESS.	
ATE FIRST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: PRO RATES: IT BG, PRESS. CSC, PRESS. API GRAVITY BTU - GAS MTERVAL C (As allower in them Ridge) ATE FIRST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTE MTERVAL C (As allower in them Ridge) HOWE SIZE: TBG, PRESS. CSG, PRESS. API GRAVITY BTU - GAS MTERVAL C (As allower in them Ridge) HOWE SIZE: TBG, PRESS. CSG, PRESS. API GRAVITY BTU - GAS MTERVAL C (As allower in them Ridge) MTER					<u> </u>	RATES: []					<u> </u>		
HOKE SIZE: TBG, PRESS. CSG, PRESS. API GRAVITY STU - GAS GAS/OIL RATIO 24 HS PRODUCTION OIL - BBL: GAS - MCP: WATER - BBL: INTE ARTES: TB - MCP: WATER - BBL	D 44551 405	Innon 44	T	loso									
MITERVAL C (As shown in intent 839) ATE PIRST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: NTE WATER - BBL: PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: NTE W	D, METHOD:	BBL: PROD. ME	WAIEK-E	GAS - MCF:	OIL BBL:			HOURS LESTED		re:	IESI DA	GED:	DATE PIRST PRO
ATE FIRST PRODUCTION OIL - BBL. GAS - MCF. WATER - BBL. PRO PROCESSOR: TBG. PRESS. CSG. PRESS. API GRAVITY BTL - GAS GASOR. RATIO 34 HR PRODUCTION OIL - BBL.: GAS - MCF. WATER - BBL. INTE ***********************************	RVAL STATU	8BL: INTERVAL	WATER - 6	GAS - MCF:	OIL – BBL:		GAS/OIL RATIO	BTU - GAS	GRAVITY	SS. API	CSG. PRE	G. PRESS.	CHOKE SIZE:
HOKE SIZE: TBG, PRESS. CSG, PRESS. API GRAVITY BTU-GAS GASIOL RATID AND COLOR OF CATES. INTERVAL 0 (As shown in term \$20) INTERVAL 0 (As shown in term \$20) INTERVAL 0 (As shown in term \$20) HATE FIRST PRODUCED. TEST DATE: HOURS TESTED: RATES. HOURS TESTED: RATES. (ISS - MCF: WATER - BBL: INTERSTED: RATES.) HOURS TESTED: RATES. (ISS - MCF: WATER - BBL: INTERSTED: RATES.) ADSPORTION OF QAS (Sold, Used for Fast, Vented, Etc.) 3. BUBBARAY OF POROUS ZOMES (Include Aquilbray: BTU-GAS) AS BUBBARAY OF POROUS ZOMES (Include Aquilbray: BTU-GAS) BUBBARAY OF POROUS ZOMES (Include Aquilbray: BROWN of the color o						m in item #26)	RVAL C (As show	INTE					
INTERVAL D (As shown in them 820 MATE PRODUCTION OIL - BBL GAS - MCP: WATER - BBL: PROPERTY PROPERTY PROPERTY WATER - BBL: PROPERTY PR	D. METHOD:	BBL: PROD. ME	WATER - E	GAS - MCF:	OIL – BBL:			HOURS TESTED		TÉ:	TEST DAT	CED:	IATE FIRST PRO
ATE PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: PROPORTION PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: NTE PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL:	RVAL STATU	BBL: INTERVAL	WATER -	GAS - MCF:	OfL BBL:		GAS/OIL RATIO	BTU - GAS	GRAVITY	ESS. API	CSG. PRE	G. PRESS.	HOKE SIZE:
HOKE SIZE: TBG. PRESS. CSG. PRESS. API GRAVITY BTU – GAS GAS/OIL RATIO 24 HR PRODUCTION OIL – SBL: GAS – MCF: WATER – BBL: INTE 2. DISPOSITION OF GAS (Sold, Used for Fise), Vented, Etc.) 3. SUABBARY OF POROUS ZONES (Include Aquibre): Inhow all important sones of porosity and contents thereof. Cored inservise and all diff-stem teets, including depth interval select, custificit used, time tool open. Rowing and shut-in presented and recoveries. PRICE RIVER 2.266 2.639 SAND CASTLE GATE 2.639 2,848 SAND / SHALE J. SUNNYSIDE 3.063 COAL COAL COAL COAL SILSON 3.265 COAL COAL CENNILWORTH 3.362 SAND SAN						m in item #26)	RVAL D (As show	INTE		•			
IZ. DISPOSITION OF GAS (Sold, Used for Feet, Vented, Etc.) 33. SUMMARY OF POROUS ZOMES (include Aquilhers): Show all important zones of porosity and contents theseof. Cored intervals and all drift-stem teets, including depth interval seted, cushion used, time tool open, flowing and shut-in pressures and recoveries. Formation Top (MD) Descriptions, Contents, etc. Name (Mossus PRICE RIVER 2,266 2,639 SAND SAND / SHALE SAND SAND SAND SAND SAND SAND SAND SAND	D. METHOD:	BBL: PROD. ME	WATER - 6	GAS MCF:	OIL – 88L:			HOURS TESTED		TE:	TEST DAT	CEO:	IATE FIRST PRO
33. BURBBARY OF POROUS ZONES (Include Aquifers): Show all important zones of pocality and contents these of Cored Intervals and all distinction used, time tool open, flowing and shut-in pressures and recoveries. Formetion Top	RVAL STATU	BBL: INTERVAL	WATER E	GAS - MCF:	OIL BBL:		GAS/OIL RATIO	BTU - GAS	GRAVITY	ESS. API	CSG. PRE	G. PRESS.	HOKE SIZE:
Show all important zones of porcelly and contents thereof. Cored intervals and all drift-stem teets, including depth interval seted, cushion used, time tool open, flowing and shul-in pressures and recoveries. Formation Top (MO) Bottom (MO) Descriptions, Contents, etc. Name (Meesual PRICE RIVER 2,266 2,639 SAND SAND SAND SAND SAND SAND SAND SAND									l, Etc.)	иel, Vented, (Used for F	f GAS (Sold, I	2. DISPOSITION
Formation Top (MD) Descriptions, Contents, etc. PRICE RIVER 2,266 2,639 SAND SAND SAND SAND SAND SAND SAND SAND				.og) MARKERS:	FORMATION (34		······································	:	e Aquifers):	ES (Include	OROUS ZON	3. BUMMARY O
PRICE RIVER CASTLE GATE SLACK HAWK SLACK HAWK SLACK COAL COAL COAL COAL COAL COAL COAL COAL						oth intervel	tests, including de						
CASTLE GATE 2,639 2,848 SAND / SHALE SLACK HAWK 2,848 J. SUNNYSIDE 3,063 COAL COAL COAL COAL GILSON 3,265 COAL KENNILWORTH 3,362 SAND SAND SAND SAND SAND SAND SAND S. ADDITIONAL REMARKS (Include plugging procedure)		Top (Measured D		Name			ons, Contents, etc	Descript					Formation
BLACK HAWK J. SUNNYSIDE 3,063 COAL ROCK CANYON 3,239 GILSON 3,265 COAL KENNILWORTH 3,362 SAND ABERDEEN SS 3,563 SAND SAND S. ADDITIONAL REMARKS (include plugging procedure) 6. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	D				-	PRICE RIV
J. SUNNYSIDE 3,063 COAL COAL ROCK CANYON 3,239 COAL SILSON 3,265 COAL KENNILWORTH 3,362 SAND ABERDEEN SS 3,563 SAND 5. ADDITIONAL REMARKS (include plugging procedure) 6. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.								D/SHALE	B SAN	2,848			<u>-</u>
COAL ROCK CANYON 3,239 GILSON 3,265 COAL KENNILWORTH 3,362 SAND SERDEEN SS 3,563 SAND S. ADDITIONAL REMARKS (include plugging procedure) 6. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.			f										
SILSON KENNILWORTH 3,362 ABERDEEN SS 3,563 SAND S. ADDITIONAL REMARKS (include plugging procedure) 6. I hereby certify that the foregoing and attached information is complete and correct as disternined from all available records.								L	COA		,063	DE 3	
SAND SAND S. ADDITIONAL REMARKS (include plugging procedure) 6. 1 hereby certify that the foregoing and attached information is complete and correct as determined from all available records.			1					L	COA		,239	'ON 3	ROCK CAN
ABERDEEN SS 3,563 SAND 5. ADDITIONAL REMARKS (include plugging procedure) 6. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.			- 1					L	COA		.265	3	GILSON
5. ADDITIONAL REMARKS (include plugging procedure) 6. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.						1		D	SAN		,362	₹TH 3	(ENNILW(
6. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.								D	SAN		,563	SS 3	ABERDEE
									NTE)	ng proceden	ude pluggi	MARKS (Incl	5. ADDITIONAL
NAME (PLEASE PRINT) ROBERT ELLER TITLE ENGINEER					rds.	rom all svailable reco	ct as determined	emplete and corre	ormation is co	ttached lofor	oing and a	that the forage	6. I hereby certi
					NEER	TITLE ENGI				LLER	BERT E	RINT) ROE	NAME (PLEASE
SIGNATURE PART Elle DATE 11/18/2002				ωL	/18/2	DATE //			<u></u>	Ellr	at c	Pol	SIGNATURE
his report must be submitted within 30 days of ● completing or plugging a new well ● reentering a previously plugged and abandoned well				and seculi	and sheet	routing plants and a second	caentarina a -		of	r 30 days	ed within	be submitte	his report mu
 completing or plugging a new well drifting horizontal laterals from an existing well bore recompleting to a different producing formation recompleting to a different producing formation recompleting a previously plugged and abandoned well significantly deepening an existing well bore below the previous bottom-hole dependence of the previous plugged and abandoned well significantly deepening an existing well bore below the previous bottom-hole dependence of the previous plugged and abandoned well 				below the pre-	ing well bore	epening an existi	significantly d	ore •		m an exist	terals fro	orizontal lai	 drifting

* ITEM 20: Show the number of completions if production is measured separately from two or more formations.

** ITEM 24: Cement Top -- Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940 RECEIVED

NOV 2 0 2002

DIVISION OF OIL, GAS AND MINING



STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

P	\cap	M		Π		À		Π	Λ	ı	FORM	
U	U	١V	1	IJ	L	١,	V		Н	Ĺ	FORM	9

DIVISION OF OIL, GAS AND MINING	PATENTED
CUNDRY NOTICES AND DEPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
SUNDRY NOTICES AND REPORTS ON WELLS	N/A
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: N/A
A TOPE OF WELL	8. WELL NAME and NUMBER:
OIL WELL GAS WELL OTHER	SOLDIER CREEK #1-28
2. NAME OF OPERATOR:	9. API NUMBER:
J-W OPERATING COMPANY	4300730852 10. FIELD AND POOL, OR WILDCAT:
3. ADDRESS OF OPERATOR: P.O. BOX 305 CITY WRAY STATE CO ZIP 80758 PHONE NUMBER: (970) 332-3151	WILDCAT
4. LOCATION OF WELL	-
FOOTAGES AT SURFACE: 1982' FSL & 2012' FWL	COUNTY: CARBON
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NESW 28 12S 12E	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	,
ACIDIZE DEEPEN	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME)	☐ WATER SHUT-OFF
Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
12/4/2002 CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volun	nes, etc.
Well was Shut-In on 12/4/02 due to water disposal issues.	
	RECEIVED
	و المراجع
	1 · · · · · · · · · · · · · · · · · · ·
	THE OF OR CLASS & MINING
	DIV. OF OIL, GAS & MINING
NAME (PLEASE PRINT) Robert Eller TITLE Engineer	
// / / / / / / / / / / / / / / / /	

(This space for State use only)

J-W OPERATING COMPANY

P. O. BOX 305 WRAY, COLORADO 80758-0305

OIL AND GAS PROPERTY MANAGEMENT

PHONE 970 332-3151

March 19, 2003

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801

RE: FORM 9 SUNDRY NOTICE REPORT Soldier Creek #1-28

NE-SW/4 Sec.28 T12S-R12E

Carbon County, Utah

Gentlemen:

Enclosed, please find one (1) original and one (1) copy of a Form 9, Sundry Notice Report.

Should you have any questions or require additional information regarding the Soldier Creek #1-28 well, please do not hesitate to contact this office.

Sincerely,

J-W OPERATING COMPANY

flut c. Eller

Robert C. Eller Engineer

Encls.

cc: Well File File - RCE Dallas File MAR 2 4 2003

DIV OF OIL, GAS & MINING

STATE OF UTAH



FORM 9

	بمو	DEPARTMENT OF NATURAL RESOR	JRCES			
)]	5	DIVISION OF OIL, GAS AND M			5. LEASE DESIGNATION AND SERIAL NUMBER PATENTED	ER:
	SUNDR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: N/A	_			
0	o not use this form for proposels to drill drill horizontal	7. UNIT DE CA AGREEMENT NAME: N/A				
1.	TYPE OF WELL OIL WELL	8. WELL NAME and NUMBER: SOLDIER CREEK #1-28				
	NAME OF OPERATOR:	DANIV			9. API NUMBER: 4300730852	
	ADDRESS OF OPERATOR:	7441		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:	
F	P.O. BOX 305	TY WRAY STATE CO	_{sp} 80758	(970) 332-3151	SOLDIER CREEK	
	LOCATION OF WELL FOOTAGES AT SURFACE: 1982	' FSL & 2012' FWL			COUNTY: CARBON	
	QTR/QTR, SECTION, TOWNSHIP, RA	WGE, MERIDIAN: NESW 28 12S	12E		STATE:	
11	CHECK APP	PROPRIATE BOXES TO INDICA	TE NATURE	OF NOTICE, REPO	RT, OR OTHER DATA	
	TYPE OF SUBMISSION		1	YPE OF ACTION		
Г	NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMAT	non
	(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO REPAIR WELL	
	Approximate date work will start:	CASING REPAIR	NEW CONS	TRUCTION	TEMPORARILY ABANDON	
		CHANGE TO PREVIOUS PLANS	OPERATOR	R CHANGE	TUBING REPAIR	
		CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE	
Z		CHANGE WELL NAME	PLUG BACI	‹	WATER DISPOSAL	
	(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION	ON (START/RESUME)	WATER SHUT-OFF	
	Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMAT	ION OF WELL SITE	OTHER:	
		CONVERT WELL TYPE	RECOMPLE	TTE - DIFFERENT FORMATION		
12	DESCRIBE PROPOSED OR (COMPLETED OPERATIONS. Clearly show at	i pertinent details in	cluding dates, depths, volum	es, etc.	
F	RESUMED PRODUCTION	ON ON THE SOLDIER CREEK#	1-28 ON MAR	CH 11, 2003.		
				·		
					DECEIVE	
					MAR 2 4 2003	
					171711 2 4 2003	
					DIV OF OIL, GAS & MINI	NG
N4	AME (PLEASE PRINT) ROBERT	C. ELLER	TITL	_E ENGINEER		,
		t C. Ellin		3/19/2003		
	7000					

(This space for State use only)

	STATE OF UTAH DEPARTMENT OF NATURAL RESOU	2050	FORM 9	
D	5. LEASE DESIGNATION AND SERIAL NUMBER: UT-007-00001-001			
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: N/A			
	w wells, significantly deepen existing wells below cuerals. Use APPLICATION FOR PERMIT TO DRILL	rrent bottom-hole depth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME: N/A	
TYPE OF WELL OJL WELL	GAS WELL 🚺 OTHER_		8. WELL NAME and NUMBER: Soldier Creek #1-28	
2. NAME OF OPERATOR: J-W Operating Company			9. API NUMBER: 4300730852	
3. ADDRESS OF OPERATOR:	Centennial CO	PHONE NUMBER: (720) 385-3077	10. FIELD AND POOL, OR WILDCAT: Soldier Creek	
4. LOCATION OF WELL	STATE CO ZII	(720) 363-3077	Soldier Greek	
FOOTAGES AT SURFACE: 1982' F	SL & 2012' FWL		COUNTY: Carbon	
QTR/QTR, SECTION, TOWNSHIP, RANGI	e, MERIDIAN: NESW 28 12S 1	2E S	STATE: UTAH	
11. CHECK APPRO	OPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION	
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL	
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON	
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR	
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE	
✓ SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL	
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF	
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	✓ other: Replace downhole	
11/3/2005	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	pump	
DESCRIBE PROPOSED OR COM Successfully replaced down		pertinent details including dates, depths, volume	es, etc.	
NAME (PLEASE PRINT) Judith K. Pr	uitt	TITLE Engineering Tech	nician	

(This space for State use only)

RECEIVED DEC 2 0 2005

12/7/2005

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: UT-007-0001-001			
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
	n/a 7. UNIT or CA AGREEMENT NAME:			
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	n/a			
1. TYPE OF WELL OIL WELL GAS WELL . OTHER	8. WELL NAME and NUMBER: Soldier Creek #1-28			
2. NAME OF OPERATOR:	9. API NUMBER:			
J-W Operating Company	4300730852			
3. ADDRESS OF OPERATOR: 7074 S Revere Parkway CITY Centennial STATE CO ZIP 80112 PHONE NUMBER: (303) 422-4990	10. FIELD AND POOL, OR WILDCAT: WILDCAT			
4. LOCATION OF WELL	•			
FOOTAGES AT SURFACE: 1982' FSL & 2012' FWL	соилту: Carbon			
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NESW 28 12S 12E 6	STATE: UTAH			
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	PRT, OR OTHER DATA			
TYPE OF SUBMISSION TYPE OF ACTION				
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION			
(Submit in Duplicate)	SIDETRACK TO REPAIR WELL			
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON			
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR			
CHANGE TUBING PLUG AND ABANDON SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	VENT OR FLARE			
(Submit Original Form Only)	WATER DISPOSAL WATER SHUT-OFF			
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME) COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ OTHER: Shut In notice			
8/2/2006 CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	V OTHER: STUCTIT HOUSE			
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume Well was shut in on August 2, 2006.	nes, etc.			
NAME (PLEASE PRINT). Judith K. Pruitt TITLE Engineering Tecl	hnician			
SIGNATURE Judith K. Printt DATE 8/15/2006				

(This space for State use only)



OIL AND GAS PROPERTY MANAGEMENT

J-W OPERATING COMPANY

7074 South Revere Parkway Centennial, CO 80112-3932 PHONE: (303) 422-4990

FAX: (720) 407-0784

August 15, 2006

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, UT 84114-5801

Re: Shut in Notices

Soldier Creek #1-28

Soldier Creek #2-28

Soldier Creek #3-29

Soldier Creek #4-28

Soldier Creek #5-28

Soldier Creek #6-32

Soldier Creek #7-32H

Gentlemen:

Enclosed are an original and 2 copies of Shut in Notices (effective August 2, 2006) for the above captioned wells in Carbon County, Utah.

If you have any questions, please call me at (303) 422-4990.

Sincerely,

Judith K. Pruitt

Engineering Technician

/jkp

Enclosures

AUG 1 / 2006

STATE OF UTAH	FORM 9
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: UT-007-0001-001
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: N/A
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, re drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME: N/A
1. TYPE OF WELL GAS WELL OTHER	8. WELL NAME and NUMBER: SOLDIER CREEK 1-28
2. NAME OF OPERATOR: J-W OPERATING COMPANY	9. API NUMBER: 4300730852
3. ADDRESS OF OPERATOR: PH	ONE NUMBER: 10. FIELD AND POOL, OR WILDCAT:
7074 S REVERE PARKWAY CITY CENTENNIAL STATE CO ZIP 80112 (3	303) 422-4990 WILDCAT
FOOTAGES AT SURFACE: 1982' FSL 2012' FWL	COUNTY: CARBON
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NESW 28 12S 12E 6	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF	NOTICE, REPORT, OR OTHER DATA
	E OF ACTION
NOTICE OF INTENT (Submit in Duplicate) ACIDIZE DEEPEN ACIDIZE DEEPEN FRACTURE TRE	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRU	
10/15/2007 CHANGE TO PREVIOUS PLANS OPERATOR CH	ANGE TUBING REPAIR
CHANGE TUBING PLUG AND ABA	NDON VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL
Date of work completion:	START/RESUME) WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION CONVERT WELL TYPE RECOMPLETE:	OF WELL SITE OTHER: DIFFERENT FORMATION
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details include	
J-W OPERATING COMPANY intent to plug and abandon this well on Octo Attached are the procedure and the well bore diagram	COPY SENT TO OPERATOR Date: Initials:
NAME (PLEASE PRINT) Pinguan Zaremba TITLE	Eng.Tech
SIGNATURE DATE	9/25/2007
APPROVED BY THE STATE	
(This space for State use only) OF UTAH DIVISION OF OIL, GAS, AND MINING DATE: 10/26/07	RECEIVED
DATE: 10/26/07	B E 200 AND 100 AND 10

(5/2000)

OCT 0 § 2007

DIV. OF OIL, GAS & MINING

J-W OPERATING COMPANY SOLDIER CREEK NO. 1-28

API No. 43-007-30852

1982' FSL & 2012' FWL, Section 28-T12S-R12E SOLDIER CREEK FIELD CARBON COUNTY, UTAH

Date:

20 September 2007

AFE No.:

AFE Cost:

\$32,818

Purpose:

Plug and Abandon Procedure.

	OD, IN	DRIFT ID, IN	<u>WT.,</u> #/FT	GRADE	DEPTH, FT.	CMT, SKS.	EST. TOC, FT	<u>CAP.,</u> BBL/FT	BURST, PSI	COLLAPSE, PSI
Surface	8-5/8	7. 972	24	J-55	540	275	Surface	0.0636	2950	1370
Production	5 ½	4. 767	17	J-55	3525	150	2360	0.0232	5320	4910
Tubing	2-7/8	2.347	6.4	J-55	3193			0.0057	7260	7680

Items needed:

- See attached wellbore schematic for borehole and casing information.
- 2 % KCl water
- BOP
- (1) 5-1/2" CIPB
- Pump and tank
- Casing jacks
- 5-1/2: casing jet cutter
- Cement bulk truck

Procedures:

- 1. Bleed down casing & tubing to 0 #.
- 2. MIRU work over rig with tank and pump.

- 3. ND tree and NU BOP.
- 4. POOH w/(1) 2'x1" pony rod at top, (117) high strength 1" rods w/ guides, (1) 26' Rotor.
- 5. Release packer.
- 6. POOH w/ (1) 4'x 2-7/8", 6.4#, J-55 pup EUE 8rd, (98) jts 2-7/8" 6.4# J-55 tbg, (1) 2-7/8" x 4' pup joint, (1) 3-1/2"x 2-7/8" XO, (1) 3-1/2" x 4' pup joint, (1) 26' x 4-1/2" stator, (1) 5-1/2" x 2-7/8" no -turn tool, (7) jts 2-7/8"x 6.4# J-55 EUE tbg, 2-7/8" notched collar. Stand back tubing.
- 7. MIRU wireline.
- 8. RIH wireline w/ lubricator and w/ 4.5" OD gauge ring and junk basket ± 3263' for clearance. POOH w/ gauge ring and junk basket.
- 9. PU and RIH with 5-1/2" CIBP. Set BP at +/- 3213' (+/- 50' above of the top perf at 3263') -Spot 11 sxs Class G Premium cement plug on top of CIBP (total height of cement plug will be 100', top of the cement plug approximately 3113').
- 10. ND BOP, Un-screw tubing head; MIRU casing jacks.
- 11. RU wireline; PU & RIH w/ 5-1/2" 17# jet casing cutter. Cut 5-1/2" casing at estimated TOC 2360'. POOH wireline. Lay down 5-1/2" 17# K-55 on the racks.
- 12. RIH w/ tubing 2-7/8" approximately ± 3113' and displace hole with (16 bbls) mud spacer 9 ppg from 2310'-3113'
- 13. Mix, pump and spot (100') 21 sks Class G Premium cement plug from 2310'-2410'. Reverse circulation tubing clean w/ fresh water. POOH and lay down tubing to racks. While POOH with tubing, displace hole (104 bbls) with mud spaces 9 ppg from 590'-2310'.
- 14. Mix, pump and spot (100') 31 sks Class G Premium cement plug from 490'-590'. The cement plug will be ½ (± 50') inside casing and ½ (±50'). Reverse circulation tubing clean w/ fresh water. POOH and lay down tubing to racks. While POOH with tubing, displace hole (25bbls) with mud spaces 9 ppg from 490'-100'.

- 15. Continue POOH to 100' LD 2-7/8" tubing. Mix and spot (± 100') 31 sks Class G Premium cement plug from ± 4'-100'.
- 16. POOH finish LD 2-7/8" tubing.
- 17. Cut wellhead 4' below ground level.
- 18. RDMO w/o rig.
- 19. Weld ¼" thick steel plate over casing stub and install dry hole marker.
- 20. Remove Surface equipment from location.
- 21. Restore and reclaim the location.

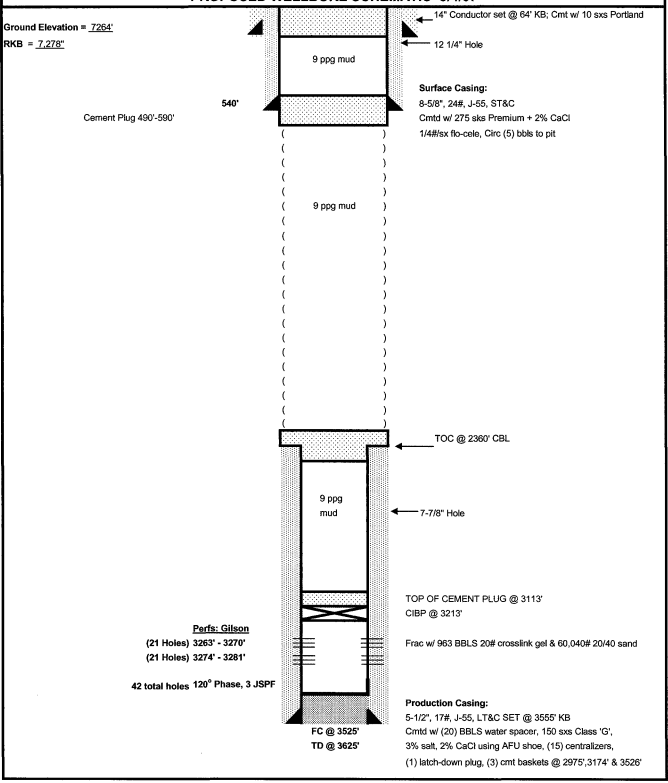
J-W Operating Company Soldier Creek No. 1-28 1982' FSL & 2012' FWL, Section 28-T12S-R12E Soldier Creek Field, Carbon County, Utah API No. 43-007-30852 PRESENT WELLBORE SCHEMATIC - 04/24/06 14" Conductor set @ 64' KB; Cmt w/ 10 sxs Portland Ground Elevation = 7264' **RKB** = 7,278" 12 1/4" Hole **Surface Casing:** 8-5/8", 24#, J-55, ST&C Cmtd w/ 275 sks Premium + 2% CaCl 1/4#/sx flo-cele, Circ (5) bbls to pit Tubing Detail: (from surf down) (1) 4' x 2-7/8", 6.4#, J-55 pup, EUE 8rd (98) jts 2-7/8" 6.4# J-55 tbg, (1) 2-7/8" x 4' pup jt, (1) 3-1/2" x 2-7/8" XO, (1) 3-1/2" X 4' PUP jt (1) 26' x 4-1/2" stator, (1) 5-1/2" x 2-7/8" no-turn tool, (7) jts 2-7/8" x 6.4# J-55 EUE tbg EOT AT 3193' KB (1) 2' x 1" pony rod at top 2-7/8" Notched Collar on bottom of string (117) High strength 1" rods w/ guides TOC @ 2360' CBL 7-7/8" Hole (1) 26' PC Rotor (1) Progressive cavity stator 25.71' (1) 5-1/2" X 2-7/8" No-turn tool (RH torque) (7) JTS 2-7/8" 6.4# J-55 Tbg EOT @ 3193' Perfs: Gilson (21 Holes) 3263' - 3270' Frac w/ 963 BBLS 20# crosslink gel & 60,040# 20/40 sand (21 Holes) 3274' - 3281' 42 total holes 120° Phase, 3 JSPF **Production Casing:** 5-1/2", 17#, J-55, LT&C SET @ 3555' KB FC @ 3525' Cmtd w/ (20) BBLS water spacer, 150 sxs Class 'G', 3% salt, 2% CaCl using AFU shoe, (15) centralizers, TD @ 3625'

(1) latch-down plug, (3) cmt baskets @ 2975',3174' & 3526'

J-W Operating Company

Soldier Creek No. 1-28 1982' FSL & 2012' FWL, Section 28-T12S-R12E Soldier Creek Field, Carbon County, Utah API No. 43-007-30852

PROPOSED WELLBORE SCHEMATIC -9/4/07





State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

CONDITIONS OF APPROVAL TO PLUG AND ABANDON WELL

Well Name and Number:

Soldier Creek 1-28

API Number:

43-007-30852

Operator:

J-W Operating Company

Reference Document:

Original Sundry Notice dated September 25, 2007,

received by DOGM on October 9, 2007.

Approval Conditions:

- 1. Notify the Division at least 24 hours prior to conducting abandonment operations. Please call Dan Jarvis at 801-538-5338.
- 2. Surface reclamation shall be done in accordance with R649-3-34 Well Site Restoration. Evidence of compliance with this rule should be supplied to the Division upon completion of reclamation.
- 3. Balance plugs shall be tagged to ensure they are at the depths specified in the proposal.
- 4. All annuli shall be cemented from a minimum depth of 100' to the surface.
- 5. All requirements in the Oil and Gas Conservation General Rule R649-3-24 shall apply.
- 6. If there are any changes to the plugging procedure or the wellbore configuration, notify Dustin Doucet at 801-538-5281 (ofc) or 801-733-0983 (home) prior to continuing with the procedure.
- 7. All other requirements for notice and reporting in the Oil and Gas Conservation General Rules shall apply.

Dustin K. Doucet Petroleum Engineer October 26, 2007

Date

TOC

Aberdeen

TD:

3625

TVD:

3625 PBTD:

3525

API Well No: 43-007-30852-00-00 Permit No: Well Name/No: SOLDIER CREEK 1-28 Company Name: J-W OPERATING COMPANY Location: Sec: 28 T: 12S R: 12E Spot: NESW **String Information** Capacity (f/cf) Coordinates: X: 535457 Y: 4399283 **Bottom Diameter** Weight Length String (ft sub) (inches) (lb/ft) Field Name: SOLDIER CREEK HOL1 18 50 County Name: CARBON Conductor: 14 in @ 50 ft. COND 50 14 48 50 HOL2 540 12.25 **SURF** 540 8.625 24 540 HOL3 3569 7.875 PROD 3569 5.5 17 3569 Conductor: 14 in. @ 50 ft. 3382 2.875 Hole: 18 in. @ 50 ft. 7/8"04 (208) 20531 Cement from 540 ft. to surface Surface: 8.625 in. @ 540 ft. Hole: 12.25 in. @ 540 ft. Plus# 3 (step#14)
OH 50'/(1.15)(2.0531)= 215x
83/8" (105x)(1.15)(2.797)= 32'

50' minimum required **Cement Information** BOC TOC String (ft sub) Class Sacks (ft sub) COND UK 10 **PROD** 3569 2360 G 150 **SURF** 540 PM 275 TOC must be @ 490' minimum (50) alone Surface shoe) Tay Plug LOR **Perforation Information** Top Bottom Shts/Ft No Shts Dt Squeeze (ft sub) (ft sub) Projet2 (Step#13) 3263 3281

Str 50' (LIS X7661)=65X

OH (1552) (LIS) (2.0531)=35' > 50' min veg.

Toc must be @ 2310' min man (50' above this) Trag

A first may be required from 2300' to 2200' if Esq is not free below that depth

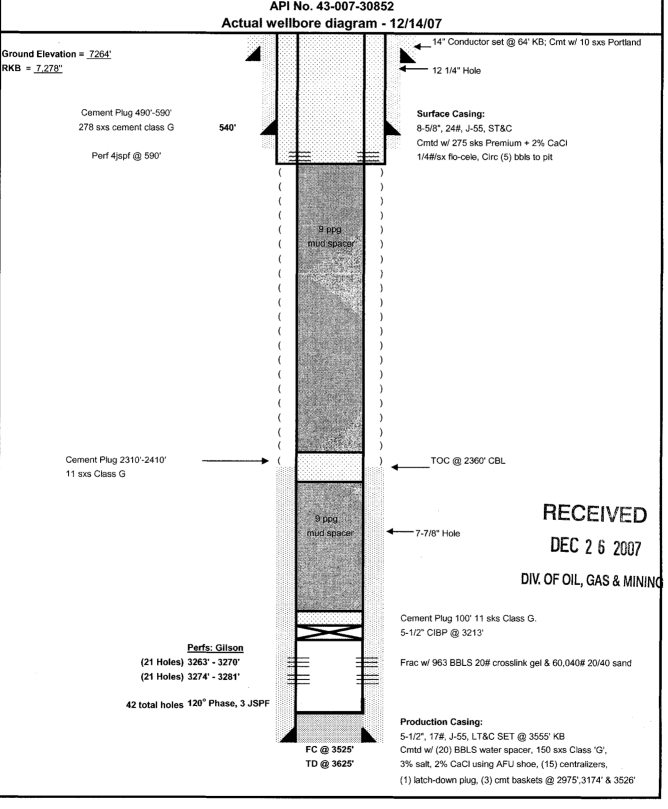
-OK 2266 PRR --cut cs g = 2360 2360 2410 Prog#1 (4ep#9) Formation Depth (USX)(1.15)(7.661)=97 PRRV 2266 2639 CSLOT 2848 BLKHK 3063 Lubing: 2.875 in. @ 3382 ft. SUMUTION 3362 Production: 5.5 in. @ 3569 ft. KNWTH ABERDEN 2563 Hole: 7.875 in. @ 3569 ft. Hole: Unknown

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: UT-007-0001-001	
SUNDRY NOTICES AND REPORTS ON Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom.	IF INDIAN, ALLOTTEE OR TRIBE NAME: - 7. UNIT or CA AGREEMENT NAME:	
drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for s 1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: Soldier Creek 1-28	
2. NAME OF OPERATOR: J-W Operating Company		9. API NUMBER: 4300730852
3. ADDRESS OF OPERATOR: 7074S. Revere Parkway CITY Centennial STATE CO ZIP 8011	2 (303) 422-4990	10. FIELD AND POOL, OR WILDCAT: Wild Cat
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1982" FSL 2012" FWL		COUNTY: CARBON
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NESW 28 12S 12E	6	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NA	ATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
NOTICE OF INTENT	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
	NEW CONSTRUCTION	TEMPORARILY ABANDON
	OPERATOR CHANGE	TUBING REPAIR
	PLUG AND ABANDON	VENT OR FLARE
(Submit Original Form Only)	PLUG BACK	WATER DISPOSAL
Date of work completion:	PRODUCTION (START/RESUME)	WATER SHUT-OFF
11/16/2007	RECLAMATION OF WELL SITE RECOMPLETE - DIFFERENT FORMATION	OTHER:
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent		es, etc.
Set a CIBP @3213, put 11 sxs cement class G 15.8 ppg on top Pump 16 bbl 9 ppg mud spacer up to 2410'. Mix and pump 11 sxs cement plug class G 15.8 ppg up to 2310' Pump 104 bbl 9 ppg mud spacer up to 590'. Perforate 4 sqz holes at 590. Mix and pump 278 sxs cement class G 15.8 ppg, pump from 59: 5-1/2" casing from 590' all the way to the surface. Attached are cement summary and wellbore diagram		d 12-1/4" up to surface, also inside
		RECEIVED
		DEC 2 6 2007
		DIV. OF OIL, GAS & MINING
NAME (PLEASE PRINT) Pingkan Zaremba	тітье Engineering	Tech .
SIGNATURE SIGNATURE	DATE 12/18/2007	
(This space for State use only)		

J-W Operating Company

Soldier Creek No. 1-28 1982' FSL & 2012' FWL, Section 28-T12S-R12E Soldier Creek Field, Carbon County, Utah API No. 43-007-30852



- J.W. OPERATING

- SOLDIER CREEK 1-28
- 5 1/2"
- Friday, November 16, 2007
- Superior Well Services
- 29-000002-00

287;

....

520 520 520

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RECEIVED
DEC 2 6 2007

DIV. OF OIL, GAS & MINING

Customer Information

Customer Name

J.W. OPERATING

Lease Information

Lease Name

SOLDIER CREEK 1-28

Physical Location

NINE MILE CARBON

County

State

UTAH

Well Information

Casing Size Casing Weight 5 1/2" 17#

Casing Connection

8-RD

Casing I.D.

Hole Size

Calculated Annular Excess %

BHST

T.D.

Casing Length

Shoe Joint

Float Collar

Calculated T.O.C.

Previous Casing Depth

Previous Casing Size

Previous Casing Weight

Drill Pipe Size

Call-Out Information

Job Type

PTA

Service Center(s)

VERNAL

Bulk Location(s)

VERNAL

Supervisor(s)

DERRICK

Pumping Equipment

681

Auxillary Equipment

NOWSCO 2

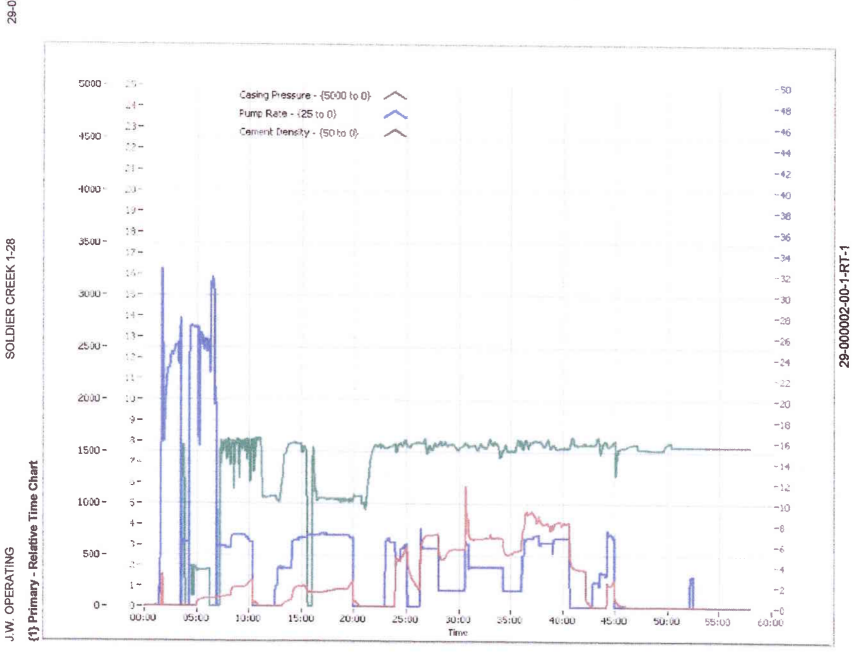
Time Called Out Time On Location

Planned Time of Job Weather Conditions

(1) Primary - Job Log

{1} Primary - Units

Casing Pressure	CASING-psi	psi
Pump Rate	PUMPf	bpm
Pump 1 Rate	PUMP1f	bpm
Pump 2 Rate	PUMP2f	bpm
Cement Density	DENSITY-ppg	ppg
Slurry Fluid Volume Stage	SLRY VOL STG-bbls	bbl
Slurry Fluid Volume Job	SLRY VOL TOT-bbis	bbi



No.

Friday, November 16, 2007

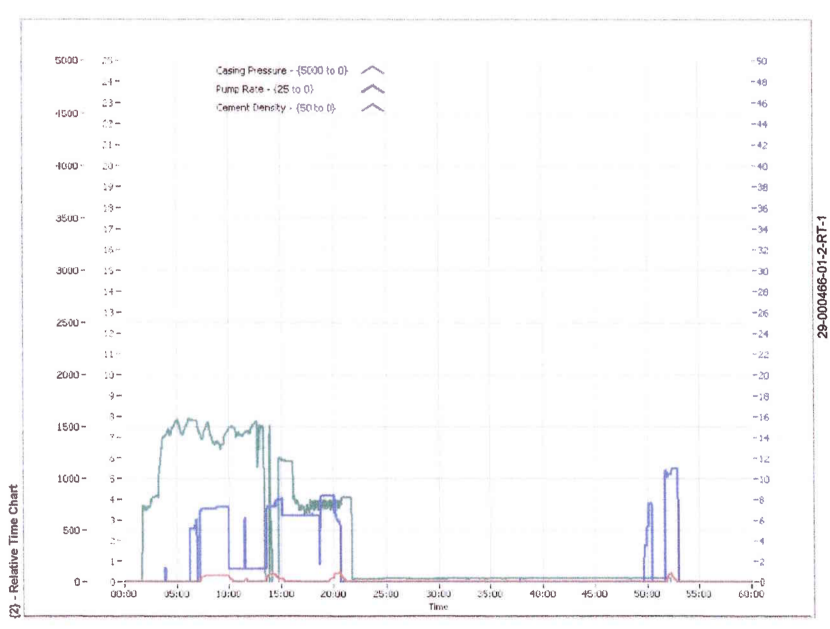
{2} - Job Log

{2} - Units

Casing Pressure CASING-psi psi **PUMPf** Pump Rate bpm PUMP1f Pump 1 Rate bpm Pump 2 Rate PUMP2f bpm Cement Density **DENSITY-ppg** ppg Slurry Fluid Volume Stage SLRY VOL STG-bbls bbi Slurry Fluid Volume Job SLRY VOL TOT-bbls bbl

J.W. OPERATING

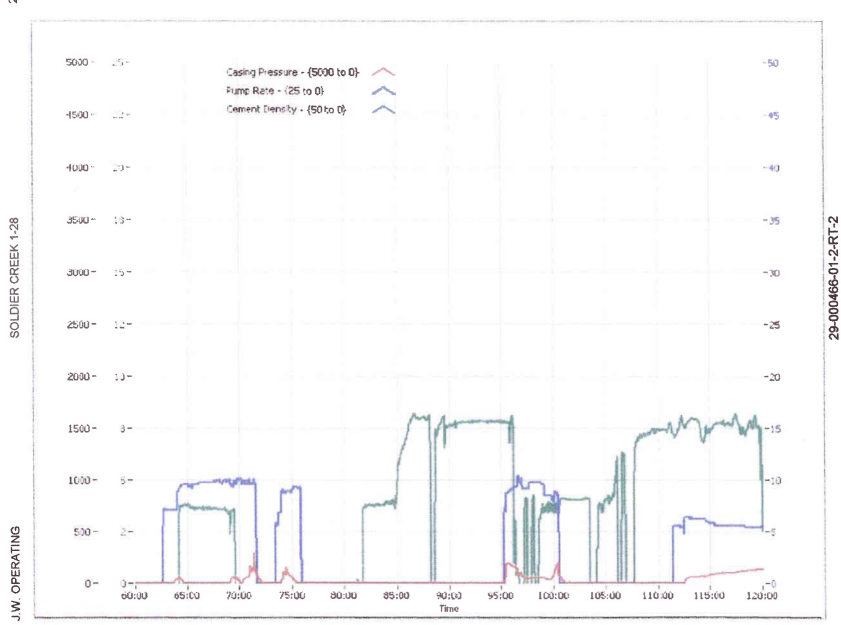


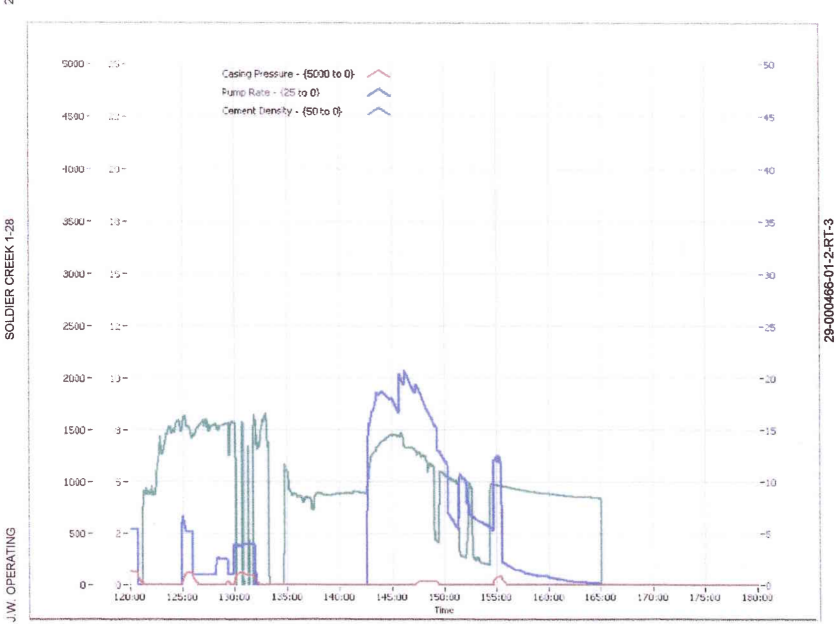


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© Superior Well Services







Post Job Summary

Pressure Test

2000

Initial Circulating Rate

Initial Circulating Pressure

Lead Slurry Sacks

Lead Slurry Volume

Tail Slurry Sacks

Tail Slurry Volume

Bottom Plug Displacement

Top Plug Displacement

Cmt Vol Circulated to Surface

Average Displacement Rate

Final Circulating Rate

Final Circulating Pressure

Plug Bumped?

Pressure When Plug Bumped

Floats Hold?

JOB SUMMARY

CUSTOMER:

J.W.OPERATING SOLDIER CREEK

WELL #: JOB TYPE:

P.T.A.

	TYPE	BBLS.	DENSITY	
PRE FLUSH #1	H2O	10	8.33	•
				•
	ADDITIVES	DENSITY	YIELD	WATER
G CEMENT				
SKS.				
300	2%CACL2,	15.8	1.15	5.2
	ADDITIVES	DENSITY	YIELD	WATER
sks				
				
				······

JOB LOG

TIME	EVENT	PRESSURE	VOLUME	RATE
12:00	CALLED OUT	0	0	0
14:00	ON LOCATION	0	0	0
14:00	SAFETY MEETING	0	0	0
14:30	PRESSURE TEST	2000	0	0
14:32	START H2O	40	0	3
14:34	END H2O	40	10	3
14:34	START CEMENT @15.8#	40	0	3
14:35	END CEMENT	20	2.2	3
14:35	START DISPLACEMENT	20	0	3
14:38	END DISPLACEMENT	280	17	3
14:38	RIG PULL UP HOLE	0	0	Ö
14:50	RIG PUMP MUD		0	Ö
15:14	START H2O	45	0	3
15:16	END H2O	210	10	3
15:16	START CEMENT @15.8#	210	0	3
15:17	END CEMENT	155	2.2	3
15:17	START DISPLACEMENT	155	0	3
15:21	END DISPLACEMENT	260	14	3
15:22	RIG PULL UP HOLE	1 0	0	0
16:55	RIG PUMP MUD	0	0	0
17:05	START CEMENT @15.8#	30	0	3
17:20	CEMENT RETURNS	50	48	3
17:22	SHUT DOWN	50	48	3
17:23	RIG PULL OUT OF HOLE	Ō	0	0
17:48	TOP OUT START CEMENT	0	0	0.5
17:48	HOLE FULL	0	2	0.5
18:00	END JOB	0	0	0
	THANKS DERRICK & CREW			
	1			

·				

(303) 422-4990

(720) 407-0784

J-W OPERATING COMPANY 7074 South Revere Parkway Centennial, CO 80112-3932

PHONE:

FAX:



OIL AND GAS PROPERTY MANAGEMENT

Dec 28th, 2007

Utah Division Of Oil, Gas and Mining 1594 West North Temple Suite 1210. Salt Lake City, UT-84114-5801

Re: Plan of reclamation the Soldier Creek Emergency Evaporation Pit and well sites.

Dear Sir/Madam,

J-W Operating Company has decided to discontinue operation production at the State of Utah. J-W Operating Company would like to terminate the Soldier Creek Emergency Evaporation pit discharge permit. All the producing wells at the Soldier Creek field in Carbon County already have been plugged and abandoned. The abandonment was witnessed by Mr. Mark Jones a representative of Utah Division of Oil, Gas and Mining. The Sundries for wells that were plugged have been submitted. Most of the equipment has been removed from the locations. This will be continued as weather permits. It is planned to remove out all the equipment by early 2008. The emergency pit is currently empty. We are negotiating an agreement with the land owner to reclaim the well sites. The pit liner and fences are still installed at the emergency pit location. The land owner would like us to leave the liner in places as he plans to turn the emergency pit into a fishing pond or a stock pond. J-W Operating Company will comply with Utah regulations concerning restoration of well sites.

The attached plan covers reclamation of the Soldier Creek Emergency pit and well sites. Please advise if we need to file a form to terminate the discharge permit. Please advise which file to release the bonds in place.

Should you have any question or require additional information regarding this matter, please do not hesitate to contact me at 303-422-4990.

Sincerely

Pingkan Zaremba.

Approved by the Utah Division of Oil. Gas and Mining

Date: 2-25-08

-25-08

RECEIVED
DEC 3 1 2007

DIV. OF OIL, GAS & MINING

The Plan for Reclamation of well sites and Emergency Evaporation Pit

1. Plugged and Abandoned.

- a. State of Utah Division Oil, Gas and Mining was notified when J-W Operating Company plugged and abandoned the wells at Soldier Creek field.
- Plugged and abandoned wells were witnessed by State of Utah Division Oil, Gas and Mining representative.
- Subsequent Sundry notices regarding the plugged and abandoned wells were sent, include the wellbore diagram and cement job summary.
- d. The plugging procedures followed the State of Utah Division Oil, Gas and Mining requirements.

2. Well Sites Restoration.

- a. There are 7 well sites in Soldier Creek field that need to be restored.
- All the liquid waste and trash has been hauled from the well sites.
- c. All the equipments is to be moved out from the location.
- d. J-W Operating Company is negotiating an agreement with the land owner to have him reclaim the well sites.
- e. J-W Operating Company will receive a release of liability from the land owner when an agreement is reached.
- Reclamation will comply with State of Utah regulations and landowner requirements.
- g. If an agreement with the land owner can not be reached, J-W Operating Company will restore the well sites as follows:
 - All the well sites will be graded and re-contoured to as near the original condition as possible.
 - Available topsoil will be evenly distributed over the disturb areas and will be reseeded as prescribe by land owner.

- All equipment and material related to production operation will be removed from the location.
- h. J-W Operating Company will meet all surface reclamation requirements for final bond release.

3. Emergency Evaporation Pit Restoration

- a. An agreement with the land owner regarding reclaim the site is in process and J-W Operating Company will have release of liability from the land owner when an agreement is reached.
- b. Emergency Evaporation Pit is empty at this time.
- c. If an agreement can not be reached, J-W will restore the site as follow:
 - Fences and liners will be taken out and moved from the site.
 - Any foreign material from the pit will be removed.
 - All the disturbed area will be re-contoured as close as to original landscape as possible.
 - Available top soil will be evenly distributed over disturbed areas and the areas will be reseeded as prescribe by the land owner.
- d. J-W Operating Company will meet all surface reclamation requirements for final bond release.



OIL AND GAS PROPERTY MANAGEMENT

9 May 2008

Utah Division of Oil, Gas and Mining 1594 West North Temple Suite 1210 Salt Lake City, UT 84114-5801

Re: Soldier Creek Field Reclamation and Release Agreement

Dear Sir/Madam,

Enclose with this letter you will find a copy of the surface reclamation, release and indemnity agreement between J-W Operating Company and the Iriart Family Limited Partnership (Iriart). As you know the weather is still important role to be able working in the Soldier Creek area. As soon as weather permits, J-W Operating will continue the clean-up process on the areas as per agreement. Approximate date to continue the clean up process is May 15, 2008.

Should you have any question or require additional information regarding this matter, please do not hesitate to contact me at 303-422-4990 or pzaremba@jwoperating.com

Sincerely

Pingkan Zaremba

RECEIVED MAY 15 2008

J-W OPERATING COMPANY 7074 South Revere Parkway Centennial, CO 80112-3932

(303) 422-4990

(720) 407-0784

PHONE:

FAX:

J-W OPERATING COMPANY

7074 SOUTH REVERE PARKWAY CENTENNIAL, COLORADO 80112-3932

OIL AND GAS PROPERTY MANAGEMENT

PHONE 303 422-4990 FAX 303 422-0178

May 16, 2008

Mr. Bernie Iriart Iriart Family Limited Partnership PO Box 293 Price, Utah 84501

Re: Amendment to Surface Reclamation, Release, and Indemnity Agreement Signed March 21, 2008 Soldier Creek Prospect Carbon County, Utah

Dear Mr. Iriart:

It has come to our attention that the Soldier Creek State #6-32 and Soldier Creek State #7-32H wells were inadvertently left off the captioned Surface Reclamation, Release, and Indemnity Agreement. The purpose of this letter is to amend such Agreement to include those wells and accurately reflect our understanding in writing. Accordingly, please evidence The Iriart Family Limited Partnership's agreement to including these two wells in the captioned Agreement by having Louise sign below and returning one originally signed copy of this letter using the enclosed self addressed envelope.

We apologize for any inconvenience this may cause you.

Do not hesitate to call me at 720-385-3075 should you have any questions...

Your cooperation is appreciated.

Very Truly Yours,

Kelly Krattenmaker

Rocky Mountain Business Manager

Agreed to and accepted this _____ day of May, 2008 by Iriart Family Limited Partnership: Louise L. Iriart, General Partner

SURFACE RECLAMATION, RELEASE, AND INDEMNITY AGREEMENT

This Surface Reclamation, Release, and Indemnity Agreement (the "Agreement") is by and between J-W Operating Company ("J-W") and the Iriart Family Limited Partnership ("Iriart"). J-W and Iriart may be collectively referred to herein as the "Parties." The Agreement pertains to certain well locations in Carbon County, Utah further described as:

- A. Soldier Creek #1-28 Well;
- B. Soldier Creek #2-28 Well;
- C. Soldier Creek #3-29 Well;
- D. Soldier Creek #4-28 Well; and
- E. Soldier Creek #5-28 Well

(hereinafter collectively referred to as the "Wells"). The phrase "Well Sites" as used herein shall include but is not limited to the location of the Wells, the roads leading to the locations of the Wells, and any surface use associated with the drilling, production, plugging and abandonment of the Wells.

The Agreement also includes reclamation, release and indemnity with regard to the Emergency Pit located near the Soldier Creek #4-28 Well (the "Pit").

Recitations

- 1. Each of the Wells has been plugged and abandoned by J-W.
- 2. Iriart is the fee simple owner of the property upon which the Wells and Well Sites are located.
- J-W and Iriart have previously entered into a Surface Use Agreement with respect to the Well Sites (the "Surface Use Agreement"), a copy of which is attached hereto as Exhibit A. J-W has previously been issued permission by the State of Utah, Department of Natural Resources, Division of Oil, Gas & Mining to construct the Pit, pursuant to a Permit Statement of Basis with a review date of August 13, 2002, a copy of which is attached hereto as Exhibit B (the "Statement of Basis").
- 4. For purposes of this Agreement, the term "Reclamation" includes but is not limited to the restoration, regrading, reseeding, contouring, scarification, and stabilization, of the Well Sites and/or Pit and the removal, cleanup, disposal, monitoring and/or testing of water or for precipitated solids and/or hazardous materials at the Well Sites and/or Pit.
- J-W and Iriart wish to enter into an agreement for Reclamation, release, and indemnity with respect to the Well Sites and Pit. In connection therewith, Iriart wishes to assume sole responsibility for all Reclamation of the Well Sites and Pit. Therefore, in consideration of the foregoing recitals and the mutual promises contained therein, the Parties agree as follows:

Agreement

- 6. For each entity named herein, the Release and Indemnity provisions shall include and inure to benefit of its parent corporations, subsidiary corporations, officers, directors, attorneys, employees, assigns, agents and representatives, predecessors and successors, and any and all other persons, firms, parties and corporations that might be in privity with it, whether named herein or not, all and each of them.
- 7. The foregoing recitals are true and correct.
- 8. Iriart warrants that it is the fee simple owner of the property upon which the Wells and Well Sites are located. Iriart warrants that it has not transferred or assigned any part of the property or the claims released herein to any third persons or entities. Iriart expressly warrants that no claim, claims or cause of action of any type is reserved against any of the parties released herein.
- 9. J-W agrees to pay Iriart ONE HUNDRED THOUSAND AND NO/DOLLARS (\$100,000.00), to be paid at the time of execution of this Agreement, the receipt, adequacy and sufficiency of which is hereby acknowledged by Iriart.
- J-W agrees to repair the pit liner on the Pit and to replace the fence around the Pit on or before July 31, 2008. J-W agrees to provide Iriart with a key to the fenced area surrounding the Pit, no later than July 31, 2008.
- J-W agrees to remove the equipment remaining on the Wells Sites no later than July 31, 2008. J-W agrees to blind flange the tap on the Pioneer Pipeline at the Soldier Creek #5-28 Well Site on or before July 31, 2008.
- 12. Iriart agrees to perform Reclamation of the Well Sites in accordance with Utah Administrative Code R649-3-34 (Well Site Restoration) and the Surface Use Agreement, and agrees and affirms that such Reclamation actions by Iriart satisfy any obligation of J-W to perform Reclamation at the Well Sites pursuant to the Utah Administrative Code R649-3-34 (Well Site Restoration) and the Surface Use Agreement.
- 13. Iriart agrees to perform Reclamation of the Pit in accordance with the Statement of Basis and/or any amended or additional requirements of the State of Utah and/or the United States. If Iriart wishes to use the Pit for livestock purposes, Iriart shall make appropriate arrangements with the State of Utah for such use, obtain the State of Utah's consent for such use, and shall comply with the State of Utah's requirements for such use.
- 14. Release. For and in consideration of the agreements and payment set forth herein, the undersigned, Iriart Family Limited Partnership, hereby releases, acquits, and forever discharges J-W Operating Company and the State of Utah of and from any and all claims arising out of the Well Sites and/or the Pit, including but not limited to: (1) claims arising from or relating to the Reclamation of the Well Sites and/or the Pit, (2) claims arising

from or relating to the well site Reclamation requirements referenced in Utah Administrative Code R649-3-34, (3) claims arising from or relating to the Surface Use Agreement; (4) claims arising from or relating to the Statement of Basis; (5) claims arising from or relating to the cleanup of precipitated solids or hazardous materials or contamination of water at or from the Well Sites and/or the Pit; and (6) any claims arising from or relating to the effect of the Reclamation of the Well Sites and/or the Pit on Iriart's subsequent use of the property.

- INDEMNITY. FOR AND IN FURTHER CONSIDERATION OF THE AGREEMENTS AND PAYMENT SET FORTH HEREIN, THE UNDERSIGNED, IRIART HEREBY AGREES TO DEFEND, INDEMNIFY AND HOLD HARMLESS J-W OF AND FROM ANY AND ALL PAST, PRESENT OR FUTURE CLAIMS, DEMANDS, ACTIONS OR CAUSES OF ACTION INCLUDING BUT NOT LIMITED TO LEGAL FEES, COURT COSTS, SETTLEMENTS AND JUDGMENTS, IF ANY, STEMMING FROM ANY CLAIM OR CLAIMS ASSERTED BY, THROUGH OR UNDER IRIART OR ITS SUCCESSORS OR ASSIGNS, THE STATE OF UTAH, OR THE UNITED STATES, BY REASON OF OR BASED UPON THE MANNER, METHOD, OR PERFORMANCE OF THE RECLAMATION OF THE WELL SITES AND/OR THE PIT. SUCH RIGHT OF COMPLETE INDEMNITY SHALL EXIST IN FAVOR OF THE J-W EVEN IF THE CLAIMS ASSERTED AGAINST J-W, INCLUDING ANY CLAIM ALLEGING J-W'S OWN NEGLIGENCE, WERE THE SOLE CAUSE, OR A CONTRIBUTING CAUSE OR CONCURRING CAUSE OF THE CLAIM OR CLAIMS, DEMAND, CONTROVERSY OR CAUSE OF ACTION IN QUESTION.
- 16. Iriart and J-W warrant that they are legally competent and authorized to execute this Agreement. Iriart and J-W acknowledge they have read the Agreement and fully understand its contents and effect.
- 17. Iriart and J-W agree that the provisions herein are contractual in nature and are not mere recitals and that they have independently consulted with legal counsel and sought counsel's advice, or have had the opportunity to seek counsel's advice, in connection with the construction, meaning and purpose of this Agreement.
- 18. It is further agreed and understood by Iriart that this Agreement contains the entire agreement of the Parties and that no other promise or representation of any kind or character, whether oral or written, has been made to Iriart as an inducement to the execution of this Agreement.
- 19. Iriart expressly represents it intends this Agreement and the Release and Indemnity provisions contained herein to be interpreted as broadly and as comprehensively as possible in favor of the parties released and indemnified herein to effectuate the purposes hereof.
- 20. The Release contained herein shall be construed and governed exclusively in accordance with the laws of the State of Texas.

IN WITNESS WHEREOF, Iriart Family Limited Partnership and J-W Operating

STATE OF Utah	5
COUNTY OF : Car Lon	8
BEFORE ME, the undersign day personally appeared LOUISE I	

BEFORE ME, the undersigned, a Notary Public in and for said County and State, on this day personally appeared LOUISE L. IRIART, who states that she is a representative of Iriart Family Limited Partnership and is duly authorized to execute this agreement on behalf Iriart Family Limited Partnership, and that she is known to me to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that she executed the same for the purposes and consideration therein expressed.

STATE OF <u>Colorad C</u> COUNTY OF <u>Anafahae</u>

BEFORE ME, the undersigned, a Notary Public in and for said County and State, on this day personally appeared Kelly Kraften Maker, who states that he/she is a representative of J-W Operating Company and is duly authorized to execute this agreement on behalf J-W Operating Company, and that he/she is known to me to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that he/she executed the same for the purposes and consideration therein expressed.

GIVEN UNDER MY HAND AND SEAL OF OFFICE this 13th day of March 2008.

My Chimission Spins August March
Notary Public, in and for the State of Colorado