Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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JCD-ARTESIA	OMB NO
)CD-11112-P	Expires Ma

FORM APPROVED . 1004-0137 arch 31, 2007

APR 28 2009

SUNDRY NOTICES AND REPORTS ON WELLS 6. If Indian, Allottee or Tribe Name Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. 7 If Unit or CA/Agreement, Name and/or No. SUBMIT IN TRIPLICATE - Other instructions on reverse side NM118523 Type of Well 8. Well Name and No. Oil Well X Gas Well Other DREWFORD'S BOOM 1 2. Name of Operator BOX 1921-19 PARALLEL PETROLEUM CORPORATION 9. API Well No. 3b. Phone No. (include area code) 3a. Address 1004 N BIG SPRING, SUITE 400, MIDLAND TX 79701 432-685-6563 10. Field and Pool, or Exploratory Area 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) WALNUT CREEK, WOLFCAMP 710 NORTH & 660 WEST, SEC 19, 19S, 21E 11. County or Parish, State HAVES NM 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Acidize Deepen Production (Start/Resume) Water Shut-Off Notice of Intent Alter Casing Fracture Treat Reclamation Well Integrity Subsequent Report New Construction Casing Repair Recomplete Other ADDITIONAL Change Plans Plug and Abandon Temporarily Abandon INFORMATION FOR Final Abandonment Notice Convert to Injection Plug Back Water Disposal WATER DISP FAC 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.) AS PER YOUR REQUEST FOR ADDITIONAL INFORMATION, PLEASE SEE ATTACHMENT WITH ITEMS 1 THRU 7 ADDRESSED ACCEPTED FOR RECORD Accepted for record 5 2009 BURKAU OF LAND MANAGEMENT CARLSBAD FIELD OFFICE I hereby certify that the foregoing is true and correct Name, (Printed/Typed) Title SR PROD & REG TECH Date 04-13-2009 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Title Date Approved by Conditions of approval, if any, are attached Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease

which would entitle the applicant to conduct operations thereon.

Form 3160-18 (October, 1999)

UNITED STATES Ţ

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DEPARTMENT OF	THE INTERIOR
BUREAU OF LAND	MANAGEMENT

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IID				
Lease	STA	TE		
CA	NMI	NM118	523	
Unit				

09RH09W

Number

Certified Mail - Return Receipt Requested 70071490000279735595	Requested					IID	STATE		
	NOTICE OF WRITTEN ORDER				CA Unit PA	NMNM118523			
Bureau of Land Management (Office				Oper	ator		IFA	
	ARLSBAD	FIELD C	FFICE			PAR	ALLEL PETF	ROLEUM CORPOR	ATION
	20 E GRE CARLSBA				Addr	Address 1004 N BIG SPRING STE 400 MIDLAND TX 79702			
Telephone	575-2	234-5966			Atter	ntion			
Inspector	HOS	KINSON			Attn	Addr			
Site Name REWFORDS BOOM BO		Well or Facil	lity	1/4 1/4 Section NWNW 19	Township 19S	Range 21E	Meridian NMP	County EDDY	State NM
Site Name DREWFORDS BOC		Well or Facil	•	1/4 1/4 Section NWNW 19	Township 19S	Range 21E	Meridian NMP	County	State NM
Site Name		Well or Faci	lity	1/4 1/4 Section	Township	Range	Meridian	County	State
	The follow	ving condition	n(s) were fo	ound by Bureau of	Land Manage	ment Inspectors on	the date and at th	e site(s) listed above.	
Date	Tin (24-hou	me r clock)		tive Action to be ompleted by		Date Corrected		Authority Referen	ice
03/24/2009	13:	:00	04	/24/2009			43CFR3162.1(a) 43CFR3162.5-1		R3162.5-1
When-the Written Order is	complied w	ith, sign th	is notice a	and return to ab	ove address.	1/0	ΛΛΛΛ.	• • •	
Company Representative	Title SR I	PROD &	REG T	есн	Signatur	9WR/	8/cca	Mil M Date	04-13-2009
				N ATTACH	ED	/ 0	•		
**************************************					Warnin	g			
this Notice or 7 business of reported to the Bureau of shall be issued an Incident	lays after the Land Manag t of Noncom	date it is n ement Offi pliance (IN	nailed, whe ce at the a (C) in acc	nichever is earliched address shown a ordance with 43	ce with 43 Cler. Each stip bove. If you CFR 3163.1	FR 3161.2. Writulation must be do not comply (a). Failure to comply	corrected within as noted above comply with the	n the prescribed time frounder "Corrective Action INC may result in asse	e frames begin upon receipt om receipt of this Notice an on to be Completed By", yo ssments as outlined in 43 C ay after the prescribed time
Section 109(d)(1) of the F 3163.2(f)(1), provides that or other written information maximum of 20 days.	any person	who "know	ingly or v	villfully " prepa	res, maintain	s, or submits fals	se, inaccurate, o	r misleading reports, no	regulations at Title 43 CFI tices, affidavits, records, d ontinues, not to exceed a
				Revie	w and App	eal Rights			
A person contesting a dec appropriate State Director Suite 300, Arlington, VA	(see 43 CFI	R 3165.3).	The State	or review of the Director review	Written Order decision ma	er. This request ay be appealed to	o the Interior Bo	pard of Land Appeals, 8	of receipt of the Notice with 801 North Quincy Street,

Signature of Bureau of San	d Management Authorized Officer		Date 3/24/09	Time /3:3 d	
FOR OFFICE USE ONLY					
Number	Date	Type of Inspection			
53			PI		



WATER PRODUCTION & DISPOSAL INFORMATION

FOLLOWING FOR: DREWFORD'S BOOM BOX, API 30-015-35134

1. Name of formations producing water on the lease:

WOLFCAMP

2. Amount of water produced from all formations in barrels per day:

3 BWPD

3. Attach a current water analysis of produced water from all zones showing at least the total dissolved solids, ph and the concentrations of chlorides and sulfates. (One sample will suffice if water is commingled.)

PRODUCED WATER ANALYSIS DATED 4-1-09 BY BJ CHEMICAL ATTACHED

4. How water is stored on lease.

ABOVE GROUND CLOSED TOP FIBERGLASS TANKS

5. How water is moved to the disposal facility.

TRANSPORTED BY COMMERCIAL TANK-TRUCK VENDOR

- 6. Identify the Disposal Facility by:
 - A. Facility Operators Name.

ROEMANN SWD INC.

B. Name of facility or well name and number

FANNING SWD #1

C. Type of facility or well (WDW) (WIW) etc. **DISPOSAL WELL (WDW)**

D. Location by 1/4 1/4

1980FSL & 1980 FWL UNIT K SECTION 4 TS 198 RANGE <u>26E</u> API # 30-015-20920

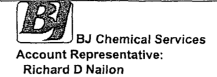
7. Attach a copy of the State issued permit for the Disposal Facility.

COPY OF PERMIT AND OPERATORSHIP APPROVAL ATTACHED

Submit to this office: **620 EAST GREENE ST, CARLSBAD NM 88220**, the above required information on a Sundry Notice 3160-5. Submit 1 original and 5 copies within abatement period. (This form may be used as an attachment to the Sundry Notice.) If you need further direction on this matter, feel free to call Robert E. Hoskinson Sr @ (575)-234-5966 (office) or (575) 361-0106 (Cell).

Analytical Laboratory Report for:





Production Water Analysis

Listed below please find water analysis report from: Boom Box, 1

Lab Test No:

2009116014

Sample Date:

04/01/2009

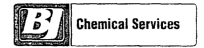
Specific Gravity: 1.096

TDS: pH: 146531 6.00

Cations:	mg/L	as:
Calcium	12000	(Ca ⁺⁺)
Magnesium	339	(Mg ⁺⁺)
Sodium	36200	(Na ⁺)
iron	75.48	(Fe ⁺⁺)
Potassium	355.0	(K [†])
Barium	1.84	(Ba ⁺⁺)
Strontium	286.00	(Sr ⁺⁺)
Manganese	3.41	(Mn)
Anions:	mg/L	as:
Discoule accepta	222	
Bicarbonate	220	(HCO ₃)
Sulfate	50	(SO, =)
Chloride	97000	(CI)
Gases:		•
Carbon Dioxide	210	(CO ₂)
Hydrogen Sulfide	0	(H ₂ S)

PARALLEL PETROLEUM NM Lab Test No: 2009116014 LEASES ONLY

DownHole SAT[™] Scale Prediction @ 100 deg. F



Mineral Scale	Saturation Index	Momentary Excess (lbs/1000 bbls)
Calcite (CaCO3)	0.83	-0.00
Strontianite (SrCO3)	0.01	-1.80
Anhydrite (CaSO4)	0.04	-445.63
Gypsum (CaSO4*2H2O)	0.04	-423.67
Barite (BaSO4)	0.07	-22.16
Celestite (SrSO4)	0.01	-866.19
Siderite (FeCO3)	4.15	0.02
Halite (NaCl)	0.07	-360757.06
Iron sulfide (FeS)	0.00	-0.59

Interpretation of DHSat Results:

The Saturation Index is calculated for each mineral species independently and is a measure of the degree of supersaturation (driving force for precipitation) under the conditions modeled. This value ranges from 0 to infinity with 1.0 representing a condition of equilibrium where scale will neither dissolve nor precipitate. Values less than 1.0 are undersaturated and values greater than 1.0 are supersaturated. The scale is logarithmic, i.e. a Saturation Index of 3 is 10 times more saturated than a value of 2.

The Momentary excess is a measure of how much scale would have to precipitate to bring the system back to a non-scaling condition. This value ranges from negative (dissolving) to positive (precipitating) values. The Momentary Excess represents the amount of scale possible while the Saturation Level represents the probability that scale will form.

District II 1301 W, Grand Ave., Artesia, NM 88210 Phone: (505) 748-1283 Fax: (505) 748-9720

State of New Mexico Energy, Minerals and Natural Resources

Ferm C-145 Permit 21289

Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Change of Operator

Previous Ope	erator Information	rmation New Operator Information		
		Effective Date:	10/1/2005	
OGRID:	148530	OGRID:	239190	
Name:	FDW, INC	Name:	ROEMANN SWD, INC.	
Address:	5447 GLEN LAKES DRIVE	Address:	3425 Ferguson Rd	
Address:		Address:		
City, State, Z	ip: DALLAS, TX 75382	City, State, Zip:	Carlabed , NM 88220	
Previous Of Signature:	perator	New Ope		
Printed	Robert G. Shelton	Printed		
Name:	MODELC G. SHELCON	Name:	JAMES MANN	
	Vice President		Nine las Lulie Product	
Title:	FDW, Inc.	Title:	Diletor / Vice Piesiden	
Date:	./16/06 Phone: (432) 65	86-8235 OCD Approv	Diletor / Vice President	
	Electronic Signature: Carmen Reno, District 2			
	Date	e: February 13, 2	006	

1-2-4-59

STATE OF NEW MEXT ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION DIVISION FOR THE PURPOSE OP CONSIDERING:

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CASE NO. 8738 Crder No. R-8079

APPLICATION OF CHAMA PETROLEUM COMPANY FOR SALT WATER DISPOSAL, EDDY COUNTY, NEW MEXICO

ORDER OF THE DIVISION

BY THE DIVISION:

This cause came on for hearing at 8 a.m. on October 23, 1985, at Santa Fe, New Mexico, before Examiner Michael E. Stogner.

NOW, on this <u>lath</u> day of November, 1985, the Division Director, having considered the testimony, the record, and the recommendations of the Examiner, and being fully advised in the premises,

PINDS TEAT:

- (1) Due public notice having been given as required by law, the Division has jurisdiction of this cause and the subject matter thereof.
- (2) The applicant, Chama Petroleum Company, seeks authority to re-enter the Samedan Oil Corporation Fanning Com Well No. 1 located 1980 feet from the South and West lines (Unit K) of Section 4, Township 19 South, Range 26 East, NMPM, Eddy County, New Mexico and to utilize said well as a produced salt water disposal well, with injection into the perforated interval from approximately 8023 feet to 8136 feet in the Cisco and Canyon formations.
- (3) The subject well was spudded on September 16, 1973, completed in the West Four Mile Draw-Morrow Gas Pool, and was plugged and abandoned by Samedan Oil Corporation in December, 1978.
- (4) Originally said well had 9461 feet of 4 1/2-inch casing set for its production string. At the time it was plugged and abandoned 7995 feet of this casing string was recovered.

- by tying back into the 4 1/2-inch casing with an overshot on a 5 1/2-inch casing which casing string should be adequately cemented to specifications set by the Supervisor of the Artesia District Office; the injection should be accomplished through 2 7/8-inch plastic lined tubing installed in a packer set at approximately 7923 feet; the casing-tubing annulus should be filled with an inert fluid; and a pressure gauge or approved leak detection device should be attached to the annulus in order to determine leakage in the casing, tubing, or packer.
- (6) Prior to commencing injection operations, the casing in the subject well should be pressure-tested throughout the interval from the surface down to the proposed packer setting depth, to assure the integrity of such casing.
- (7) The injection well or system should be equipped with a pressure limiting switch or other acceptable device which will limit the wellhead pressure on the injection well to no more than 1600 psi.
- (8) The Director of the Division should be authorized to administratively approve an increase in the injection pressure upon a proper showing by the operator that such higher pressure will not result in migration of the injected waters from the Cisco formation.
- (9) The operator should give advance notification to the supervisor of the Artesia district office of the Division of the date and time of the installation of disposal equipment and of the mechanical integrity pressure test in order that the same may be witnessed.
- (10) The operator should take all steps necessary to ensure that the injected water enters only the proposed injection interval and is not permitted to escape to other formations or onto the surface.
- (11) Approval of the subject application will prevent the drilling of unnecessary wells and otherwise prevent waste and protect correlative rights.

IT IS THEREFORE ORDERED THAT:

(1) The applicant, Chama Petroleum Company, is hereby authorized to re-enter and utilize the Samedan Oil Corporation Fanning Com Well No. 1, located 1980 feet from the South and West lines (Unit K) of Section 4, Township 19 South, Range 26 East, NMPM, Eddy County, New Mexico, to dispose of produced smlt water into the Cisco and Canyon formations, injection to

be accomplished through 2 7/8-inch tubing installed in a packer set at approximately 7923 feet, with injection into the perforated interval from approximately 8023 feet to 8136 feet;

PRCVIDED HOWEVER THAT, the 5 1/2-inch casing string to be tied-back into the original 4 1/2-inch production string at approximately 7995 feet shall be adequately cemented to specifications set by the supervisor of the Division's Artesia district office;

PROVIDED HOWEVER THAT, said tubing shall be plastic-lined; the casing-tubing annulus shall be filled with an inert fluid; and a pressure gauge shall be attached to the annulus or the annulus shall be equipped with an approved leak detection device in order to determine leakage in the casing, tubing, or packer.

PROVIDED FURTHER THAT, prior to commencing injection operations, the casing in the subject well shall be pressure-tested to assure the integrity of such casing in a manner that is satisfactory to the supervisor of the Division's district office at Artesia.

- (2) The injection well or system shall be equipped with a pressure limiting switch or other acceptable device which will limit the wellhead pressure on the injection well to no more than 1600 psi.
- (3) The Director of the Division may authorize an increase in injection pressure upon a proper showing by the operator of said well that such higher pressure will not result in migration of the injected fluid from the Cisco and Canyon formations.
- (4) The operator shall notify the supervisor of the Artesia district office of the Division in advance of the date and time of the installation of disposal equipment and of the mechancial integrity pressure test in order that the same may be witnessed.
- (5) The operator shall immediately notify the supervisor of the Division's Artesia district office of the failure of the tubing, casing, or packer, in said well or the leakage of water from or around said well and shall take such steps as may be timely and necessary to correct such failure or leakage.
- (6) The applicant shall conduct disposal operations and submit monthly reports in accordance with Rules 702, 703, 704, 705, 706, 708, and 1120 of the Division Rules and Regulations.

Case No. 8738 Order No. R-8079

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(7) Jurisdiction of this cause is retained for the entry of such further orders as the Division may deem necessary.

DONE at Santa Fe. New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO

OIL CONSERVATION DIVISION

R. L. STAMETS,

Director

SEAL