STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

FORM C-108 Revised June 10, 2003

APPLICATION FOR AUTHORIZATION TO INJECT

	ATTECHNON TON AUTHORIZATION TO INVECT
I.	PURPOSE: Secondary Recovery Pressure Maintenance X Disposal Storage Application qualifies for administrative approval? Yes X No
II.	OPERATOR: Owl Oil and Gas, LLC OGRID 300843
	ADDRESS: P.O. Box 116, Hope, NM 88253
	CONTACT PARTY: Kay Havenor PHONE: 575-626-4518
III.	WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.
IV.	Is this an expansion of an existing project? Yes X No If yes, give the Division order number authorizing the project:
V. drawr	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle in around each proposed injection well. This circle identifies the well's area of review.
	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic y plugged well illustrating all plugging detail.
VII.	Attach data on the proposed operation, including: 1. Proposed average and maximum daily rate and volume of fluids to be injected. EXHIBIT
	 Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and, If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).
Give solids	Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved s concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately lying the injection interval.
IX.	Describe the proposed stimulation program, if any.
*X.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted).
*XI. inject	Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any ion or disposal well showing location of wells and dates samples were taken.
	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of ing water.
XIII.	Applicants must complete the "Proof of Notice" section on the reverse side of this form.
XIV. and be	Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge elief.
	NAME: Kay Havenor TITLE: Agent
	NAME: Kay Havenor TITLE: Agent SIGNATURE: Kay Havenor DATE: 2/20/2014
	E-MAIL ADDRESS: KHavenor@georesources.com 575-626-4518
* Dlagge	If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. e show the date and circumstances of the earlier submittal:
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DISTRIBUTION: Original and one copy to Santa Fe with one copy to the appropriate District Office

III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
 - (1) Lease name; Well No.; Location by Section, Township and Range; and footage location within the section.
 - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
 - (3) A description of the tubing to be used including its size, lining material, and setting depth.
 - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District Offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
 - (1) The name of the injection formation and, if applicable, the field or pool name.
 - (2) The injection interval and whether it is perforated or open-hole.
 - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
 - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
 - (5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well, if any.

XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,
- (4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

INJECTION WELL DATA SHEET

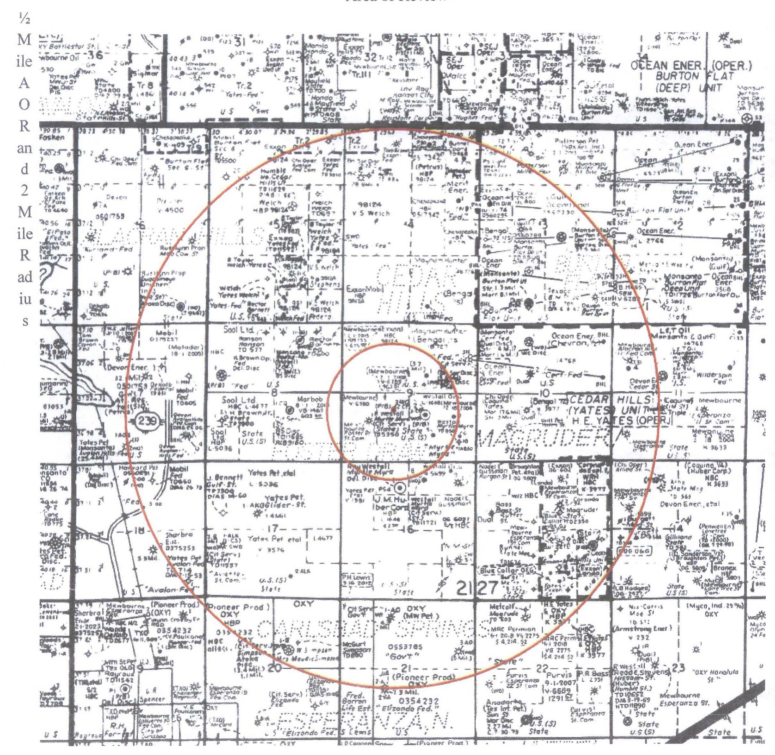
OPERATOR: Owl Oil and Gas, LLC	OGRII	D: 299027	API 30-015-25	5126
WELL NAME & NUMBER: Myrtle Myra SWD #003				
WELL LOCATION: 1978' FSL & 1980' FWL FOOTAGE LOCATION	<u>K</u> UNIT LETTER	9 SECTION	21S TOWNSHIP	<u>27E</u> RANGE
WELLBORE SCHEMATIC	UNII LEITER	<u> </u>	VELL CONSTRUCT ng PRESENTLY IN I	ION DATA
	Hole Size: _	17½"	Casing Size	: 13%=" 48#
	Cemented w	vith: <u>650 + 11 yds Redi</u>	Mix or	ft³
See attached well diagram	Top of Cem	ent: Surface	Method Det	ermined: Operator repor
		<u>Int</u>	ermediate Casing	
	Hole Size:	12¼"	Casing Size	: 8 5/8" 24/32#
·	Cemented w	vith:	sx.	ft³
	Top of Ceme	ent: Sutface	Method Dete	ermined: Opr
		Production Casing	g cut & pulled - prese	ently in hole
	Hole Size: _	77/8"	Casing Size:	5½" 9.5# J-55 see Pg. 15
	Cemented v	vith: see Pg. 15	or	ft³
	Top of Cem	nent: <u>2400'</u>	Method De	termined: <u>Operator</u>
	Total Depth	n: <u>originally 5350'</u>		
			njection Interval ons 652' - 720'	

INJECTION WELL DATA SHEET

Γuł	bing Size: 3-½" H-40 9.30# Lining Material: Fiberglass lined
Ty	pe of Packer: <u>Arrowset or equivalent</u>
Pac	cker Setting Depth: Approx 602 ft
Otl	ner Type of Tubing/Casing Seal (if applicable):
	Additional Data
1.	Is this a new well drilled for injection?YesX_No
	If no, for what purpose was the well originally drilled? Oil/gas
	Non-commercial due to original high water content.
2.	Name of the Injection Formation: <u>Lower Yates and upper Seven Rivers</u>
3.	Name of Field or Pool (if applicable):
4.	Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. Yes Completion details listed below in Item VI.
5.	Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Brushy Canyon and Bone Springs may now be potential

Item V:

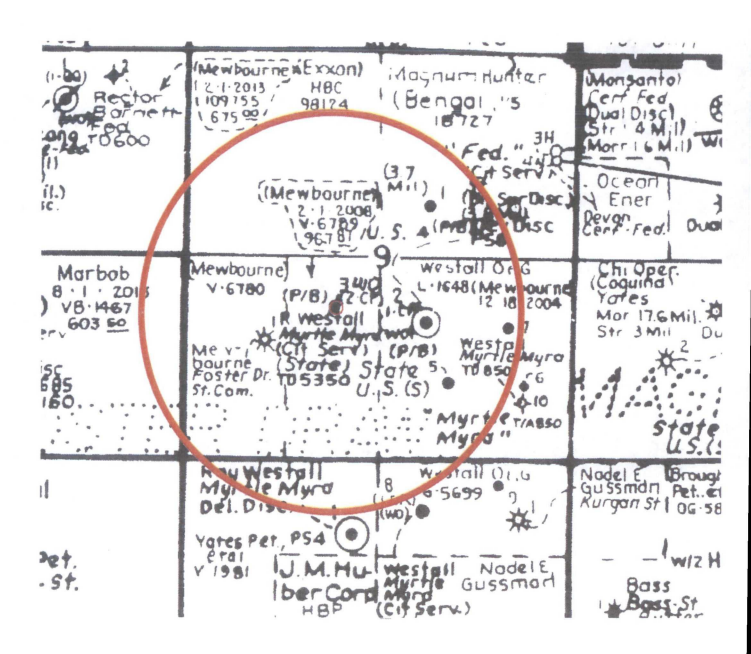
Area of Review



Enlarged View of AOR

Centered in Unit K, Sec.9, T21S-R27E Eddy Co., NM

Item V(a):



Item VI: Data on wells in AOR that penetrate the proposed injection interval:

API	WELL_NAME	STATUS SDIV	SEC	TWN	RANGE	FTG_NS NS	FTG EW	OCD	OPERATOR	,	WELL LAND	PLUG DATE	SPUD	ELEVGL: TV	D. DEPTH
3001521390	FEDERAL 9 COM 001	Plugged G	9	21.05	27E	1980 N	1980 E	G	CIMAREX ENERGY CO. OF	G	F	21-Feb-11	24-Sep-96	3200	11700
3001527074	MYRTLE MYRA 007	Active I	9	21.05	27E	1753 S	853 E	1	ENDURANCE RESOURCES LLC	0	S		05-001-92	3224	5150
3001521146	MYRTLE MYRA 002	Plugged J	9	21.05	27E	1830 S	1980 E	J	ENDURANCE RESOURCES LLC	0	S	21-Jun-11	29-May-74	3229	11750
3001525126	MYRTLE MYRA SWD 003	Plugged K	9	21.05	27E	1978 S	1980 W	K	OWL OIL AND GAS, LLC	S	S	22-Sep-03	15-Dec-84	3237	5350
3001532849	FOSTER DRAW 9 STATE	Active L	9	21.05	27E	1580 S	1090 W	Ĺ	MEWBOURNE OIL CO	G	S		16-Aug-03	3235	11800
3001526363	MYRTLE MYRA 005	Active O	9	21.08	27E	990 S	1650 E	0	ENDURANCE RESOURCES LLC	0	S		24-Apr-92	3235	5125

- 1. 3001521390 Cimarex Energy Company, Federal 9 Com #1, OCD Unit G, Sec. 9, T21S-R27E, Eddy Co., NM. 1980' FNL &1980' FEL. GL Elev 3200'. Spud 9/24/1996. 17½" hole set 609' set 13/%" @609' w/1150 sx w/no circulation ran 1" for cmt to 64'. 12½" hole to 3,045', set 95%" cemented w/1050 sx . Circ 125 sx to surface. 8¾" hole to 11,682', set 5½" csg w/1100 sx cmt. Set CIBP 11,017' + 2 sx cmt. Perf Wolfcamp @9,393'-9,426' OA w/2 SPF, acid 5000 gal 15%. CIBP + cement 5,165'. Perf 5,274'-5.279' w/4 SPF, 20 holes 0.38". Set 5½" CIBP 4,787' +25 sx plug (Opr calc 4,787'-4,587'). 25 sx cmt @4,188' tagged 4,104'. 25 sx plug tagged @3,095' tagged @2,874'. 50 sx plug tagged @2,876'. 75 sx plug tagged @ 2,772'. 60 sx plug tagged @ 2,331'. Cut & pulled 5½" @2,000'. 40 sx plug in/out 5½" stub @2,050', tagged @1,950'. 50 sx plug @1,950' tagged @ 1,873'. 60 sx plug @865' tagged @759'. 75 sx plug @759' tagged @625'. 100 sx plug @625' tagged @529'. 150 sx plug 400' -3'. Dug & cut wellhead @3'.P &A 2/12/2011.
- 2. 3001527074 Endurance Resources, LLC, Myrtle Myra #7, OCD Unit I, Sec. 9, T21S-27E, 1753' FSL & 853 FEL. Eddy Co., NM. GL Elev 3224'. Spud 10/5/1992. 17½" hole set 453' 13¾" 54# csg with 350 sx cmt and circulated 100 sx to pit. 12¼" hole to 2,477', set 8½" 24# w/2477 sx circ w/200 sx to pit. 7½" hole set 5157' 5½ 15.5# csg w/563 sx. Perfs 3,970'-2,984', 4,872'-4,886' and 4,916'-5,078'. Well is presently active.
- 3. 3001521146 Endurance Resources, LLC, Myrtle Myra #2, OCD Unit J, Sec. 9, T21S-R-27E, Eddy Co., NM. 1830 FSL & 1980' FEl. GL 3249'. Spud 5/29/1974. Set 13%" 48# H-40 @585' w/630 sx cmt, TOC 150' filled to surface w/6 yd Redi-Mix. 95%" csg set @2,980' w/1575 sx cmt to 1840' CBL, 1" cmt to 1054', 50 sx to 963, and pumped 100 sx to 496', pumped 100 sx to 496', then pumped 100 sx cmt circ to surface. 834" hole to 10,155' set 7" 26# N-80 w/300 sx. TOC 8110'. Reported 8½" hole, ran 5" 18# Hydril 9,945'-11,749' w/490 sx cmt. TD 11,750', PB 11,749'. Perf Morrow 11,353'-(continued)

Item VI: Data on wells in AOR penetrating the proposed injection interval - Continued:

11,473' (OA) w/42 0.43" shots. CIBP 11,000' +5 sx cmt. PBTD 10,950'. Perf Strawn w/22 SPF 10,529'-10,533'. Acid 15% +1000 SCF N₂/bbl. Jet perf 10,537'-10,458' and 10,248'-10,555'. PB blanking plug 10,539' +10 sx cmt Set 15 sx cmt plug 10,000'-9,889' in/out 5" liner. 25 sx plug 8,870'-8,735' (T/Wolfcamp). Perf 4 sqzd holes 5,475', sqzd w/450 sx cmt. Dumped 10 sx cmt 5,375'-5,310' on retainer. Perf Bone Springs 5,089'-5,284' w/38 holes. Acid 4000 gal 7½% HCl. Frac 36,000 gal SFS30 + 72,000# 20/40 sd + 190,000 SCF N₂. Change Opr to Westall. PB to 5,006'. Perf 4,986'-5,006' perf 10 shots 0.40", 3,506'-3,600', 3,763'-3,988' w/12 shots 0.40", 4,372'-4,375' w/10 shots 0.40", 4,108'-4,014' w/10 0.40 shots. Endurance operator 1/8/2010. Set CIBP 3,395' pumped 361 sx "C" (csg split 3,418'-3,445'). CIBP 3,400'. Set CIBP 3,395' pumped 361 sx to 1,800'. Tagged @ 1,797'. Perf 7" csg @ 1,795'. 553 sx cmt circ to surf in 7"-95%" annulus. P&A approved 5/8/2012.

4. 3001525126 Owl Oil and Gas, LLC.

Note: Operator name change to Owl Oil and Gas was due to premature submission of C-101 to Hobbs OCD. Operator at P&A was Ray Westall. Myrtle Myra #3, OCD Unit K, Sec. 9, T21S-R27E, Eddy Co., NM. 1978' FSL (new Owl Oil and Gas survey. Orig 1984 survey = 1980' FSL) & 1980' FWL Sec. 9, T21S-R27 E. GL 3237. Original operator, Cities Service Oil & Gas Corp, named well State C.P. Com #2. Spudded 12/15/1984 w/cable tools, drilled redbeds and sand fill 455'-505'. Rotary tools stuck at 488' running 13%' 48# csg. Cemented csg @ 455' w/650 sx cmt. No returns. Shot 4 holes 0.50" @ 370' in 13%' csg and cemented annulus w/150 sx. No returns. Pumped 11 yds Redi-Mix in 13%' surface annulus w/cmt circ to surface. 12¼' hole set 85%' 24/32# @2500' w/700 sx cmt, circ surface. 77%' hole set 5350' of 5½' 15.5# J-55 w/500 sx cmt. TOC 2400' (Opr). Well was drilled to TD 5,350'. Cities Service reported extensive perforating, treatment, plug-backs, and casing removal in an extensive 2-page operations and plugging C-103 dated 6/3/1985. This information is summarized below in well diagram. Well re-entered by Ray Westall 1/2/1990 to PBTD 4,980' and completed as Delaware oil well renamed as the Myrtle Myra #3. Westall re-entered 1/2/1990. Cleaned-out to 2,646' and tied onto cut csg w/5½' 14# w/csg patch. Sqzd existing perfs 4,800'-4,982' w/300 sx cmt. Perf 14 holes 4,918'-4,900'. Sqzd perfs 4.803' w/200 sx. Sqzd (unreported perfs) @ 3,874'-4/012' w/ 300 sx. Sand jet perf 4,972', 4,976', 4,980' 0.50" holes,, acidized 750 gal 15%. Set CIBP @4,900' + 40' cmt. NOI to P&A is illegible, but 5½' was to be cut and pulled from or near original Cities Service cut of 2,642'. Westall reported 75 sx cmt plug @2,673' tagged @ 2443'. 25 sx plug @ 932' not tagged. 25 sx plug @497' tagged @397'. 25 sx plug 60' to surface w/2bbls cmt to pit. Marker installed 9/22/2003.

(continued)

Item VI: Data on wells in AOR penetrating the proposed injection interval - Continued

- 5. 3001532849 Mewbourne Oil Co. Foster Draw 9 State Com. OCD Unit L, Sec. 9, T21S-R27E, Eddy Co., NM. 1580' FSL & 1090' FWL. GL 3135'. Spud 8/16/2003. 17½" hole set 13¾" 48# @414' w/414 sx cmt, TOC NR. 12¼" hole set 95%" csg @2'628' w/900 sx cmt. TOC NR. 8¾" hole set 5½" 17# @11,800' w/2325 sx cmt TOC 2072' (Opr). Perf 11,326'-11,450' 62 holes 0.24". IP 174 MCFGPD, 0 oil, 1 BWPD. Well is presently active.
- 6. 3001526363 Endurance Resources, Inc. Myrtle Myra #5. OCD Unit O, Sec. 9, T21S-R27E, Eddy Co., NM 990 FSL & 1650 FEL, GL 3235'. Spud 4/24/1992. 17½" hole set 13¾" 48# @443' w/450 sx cmt, circ 85 sx to surface.. 12¼ hole set 8½" 24# @2,450' w/1135 sx cmt, circ to surface. 7½" hole set 5½" 15# @5,125' w/535 sx cmt. Perf 4,952'-5,037' w/ 17 holes 0.40". Acid 1000 gal 15% HCl, 20,000 gel, 45,000# sd. Perf 3,370'-3,438' w/13 holes 0.40". Well is presently active.

Item VII:

- 1. The maximum injected volume anticipated is 8,500 BWPD. Average anticipated is 4,200 BWPD.
- 2. Injection will be through a closed system.
- 3. Maximum injection pressure will be 130 psi, or as adjusted for depth.
- 4. Sources anticipated to be produced water from the San Andres, Delaware, and Bone Springs.
- 5. Water sample analyses from Mesquite SWD, Inc wells SE/4 Sec.15, T21S- R27E, Eddy Co., shown below, from Magruder (Yates Formation) oil wells (Source: Cardinal Laboratory water analyses 9/8/2005 courtesy of Mesquite SWD, Inc records). All chlorides are from produced water exceed 10,000 mg/l EPA Capitan Reef protection levels, respectfully noting these warters are all from the back-reef environment. Mesquite SWD, Inc records). All chlorides are from produced water and exceed 10,000 mg/l EPA Capitan Reef protection levels, respectfully noting these warters are all from the back-reef environment.

LAB NUMBE	R SAMPLE ID	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(u S/cm)	(mgCaCO ₃ /L)
ANALYSIS D	ATE:	09/08/08	09/08/08	09/08/08	09/05/08	09/04/08	09/04/08
H15855-1	EXXON ST #1	27,400	5,450	1,260	1,560	112,000	72
H15855-2	EXXON ST #2	11,800	4,490	972	1,400	110,000	104
H15855-3	EXXON ST #3	9,900	5,450	1,260	1,620	121,000	64
H15855-4	EXXON ST #7	7,940	5,610	1,120	2,000	121,000	64
H15855-5	EXXON ST #8	25,800	3,290	535	2,700	92,000	760
Quality Contr	rol	NR NR	48.1	53.5	2.80	1,407	NR
True Value C	3C	NR	50.0	50.0	3.00	1,413	NR
% Recovery		NR	96.2	107	93.2	100	NR
Relative Pen	cent Difference	NR NR	8.0	4.8	2.1	0.1	NR
METHODS:	usakan hiri kasaban kaling kanangan kanangan kanangan kanangan kanangan kanangan kanangan kanangan kanangan ka	SMS	500-Ca-D	3500-Mg E	8049	120.1	310.1

		Cl	SO ₄	CO ₃	HCO ₃	pН	TDS
		(mg/L)	(mg/L)	(mg/L)	(mg/L)	(s.u.)	(mg/L)
ANALYSIS [DATE:	09/05/08	09/05/08	09/04/08	09/04/08	09/04/08	09/05/08
H15855-1	EXXON ST #1	57,000	73	0	88	6.78	98,700
H15855-2	EXXON ST #2	30,000	243	0	127	6.46	98,500
H15855-3	EXXON ST #3	30,000	77	0	78	6.82	114,000
H15855-4	EXXON ST #7	27,200	85	0	78	6.79	114,000
H15855-5	EXXON ST #8	49,000	162	0	927	7.10	79,800
Quality Cont	rol	500	43.5	NR	1000	6.99	NR
True Value (<u>QC</u>	500	40.0	NR	1000	7.00	NR
% Recovery		100	109	NR	100	99.9	NR
Relative Per	cent Difference	< 0.1	3.4	NR	1.2	0.3	NR

Item VIII:

Disposal will be into the basal Yates Formation in the known water-wet, non-hydrocarbon interval beneath the Magruder field productive interval, and into the uppermost Seven Rivers Formation that is also recognized as non-commercially productive of hydrocarbons in this greater area. The proposed disposal interval is primarily composed of dolomite and sandy carbonates with some shaley intervals.

OSE records in a 1-mile radius of the proposed re-entry show no known water wells. While the Pecos River is present to the west outside the 2-mile AOR, the eastward dip of the Permian formations beneath the Ogallala precludes upward migration of Yate Formation or Seven Rivers Formation saline waters and therefore also of SWD into those zones.



New Mexico Office of the State Engineer Wells Without Well Log Information

No wells found

UTMNAD83 Radius Search (in meters):

Easting (X): 575500

Northing (Y): 3595420

Radius: 1610

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

2/9/14 12:20 PM

WELLS WITHOUT WELL LOG INFORMATION

The surface geology of the well site area, including a 1-mile radius of the proposed re-entry is Quaternary eroded remnants of Ogallala Formation.

Item IX:

Acidize casing perforations with 15% HCl. as may be required after completion.

Item X:

No shallow log intervals are on file with the OCD for the proposed re-entry.

Item XI:

Please note Item VIII above.

Item XII:

There is no geological evidence of open faults nor hydrologic connection between the disposal zone and any possible underground sources of protectable water.

Addendum:

Drilling/evaluation of this shallow interval in the immediate area has demonstrated a lack of reasonable potential for commercial hydrocarbon production, also it has previously been used for SWD.

Plugging diagram of Cimarex Federal 9 Com

PLUG AND ABANDON WELL DIAGRAM

API: 3001521390

Operator: Cimarex Energy Co of Colo

Lease: Federal 9 Com

Location: Sec 9, T21S-R27 Eddy Co., NM

Footage: 1980' FNL & 1980' FEL

Well No: 1

KB:

3217 3200

-8483

Spud date: Plugged date: December 22, 1974 February 21, 2011

MSL of TD:

PV1-

609

3045

Surface Csg

Size: 13-3/8"

Set @: 609

Sxs cmt: 1150

Circ: Yes w/1"

TOC: Surface

Hole Size: 17-1/2"

Intermediate Csg

Size: 9-5/8"

Set @: 3045'

Sxs cmt: 1050

Circ: Yes

TOC: Surface

Hole Size: 12-1/4"

Production Csg

Size: 5-1/2"
Set @: 11,682
Sxs cmt: 1100
Circ: No
TOC: 7784 CBL
Hole Size: 8-3/4"

Dug &cut wellhead @3' 150 sx 400'-3'

100 sx 625' tagged 529 75 sx 759 tagged 625 60 sx 865 tagged @759

50 sz 1950 tagged @1873 Cut & pulled 2000' 5-1/2" 40 sx 2050 tagged @1950

75 sx tagged 2772 50 sx 3095 tagged 2876

25 sx tagged 3907 25 sx 4188 tagged @4101 CIBP 4787' +25 sx cmt Unable to clean-out below 4787'

TOC Not Reported
Perf 4892-5063" w/106 shots
CIBP +cnt @5165
Perf 5274-79 w/20 holes

Perd Wc 9393'-9426' CIBP 11071 +2 sx cmt

csg 11682 11700

Not to scale

Plugging diagram of Endurance Resources Myrtle Myra #2

PLUG AND ABANDON WELL DIAGRAM

API:

3001521146

Operator: Endurance Resources, LLC

Lease:

Myrtle Myra

Location: Sec 9, T21S-R27 Eddy Co., NM

Footage: 1830' FSNL &1980' FEL

Well No: 2

KB:

3249

GI:

3227

Spud date:

May 24, 1974

Plugged date: MSL of TD: January 18, 1987

Surface Csg

Size:

13-3/8" 48 # H-40

Set @ Sxs cmt: 585 630

Circ:

Yes--w/6 yrds Redi-Mix

TOC:

Surface

Hole Size:

17-1/2"

Intermediate Csg

Size:

9-5/8" 28# 2980'

Set @: Sxs cmt:

1175

Circ:

Yes

TOC:

Surface

Hole Size:

12-1/4"

Production Csg

Size: Set @: 7" 26# N-80 10.155

Hole Size:

8-3/4"

Producton Liner

Size:

5" Hydril 9945'-11749'

Set @: Sxs cmt: 490

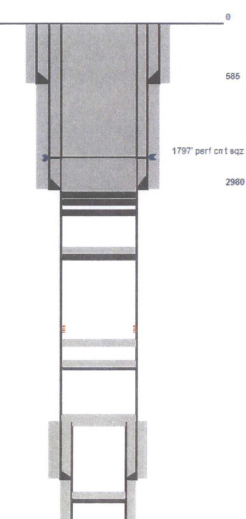
NR

Circ: TOC:

11703

Hole Size:

8-1/2"



1797" perf cnt sgz 361 sx cmt surface and annulus 7"-9-5/8" P&A 2/6/2011

CIBP 3395 +361 sx cmt to 1800' tagged 1797"

Split csg 3418'-3445' (Endurance) CIBP 3400

CIBP 3540

Perfs 4986-5006, 4372-75, 4108-14, 3506-3600 PB 5006 Westal Opr Well name change to Myrtle Myra 4 holes 5475' sqzd w/450 sx +10 sx 5375'-5310'

Perf BS 5089'-5284holes 25 sx 8870'-8735' Top Wc CIBP 9150 +10 sxs

15 sx plug 9889'-10000' in/out 5" liner

Blanking plug 10439 + 10 sx cmt Perf Atoka 10561-64 w/8 shots Blanking plug 10434 +10 sx cmt Perf Strawn 10529-10523 w/2 SPF CIBP 11000 +5 sx cmt PBTD 10950 Perf 11383-11473' w/142 shots

11750

PB 11703

Not to scale

Plugging diagram of Ray Westall Myrtle Myra #3

Plug and Abandon Diagram

API:

3001525126

Operator: Ray Westall

Myrtle Myra (re-named on re-entry)

Well No: 3

KB:3241

GL: 3232

Location: Sec 9, T23S-R27Eddy Co., NM

Footage: 1980 FSL, 1980 FWL

Original Cities Servce perfs/plugs 25 sx cmt @ 60' to surface below Westall re-entry to 5000' Surface Csg 13-38" @455" Size: 13-3/8" 48# 25 sx 397'-497' Set @ 455 Sxs cmt: 650 25 sx 932" Circ: Yes TOC: Surface Hole Size: 17-1/2" 75 sx 2400-2698 8-5/8" @2500" Intermediate Csg Delaware Sd 2602' 8-5/8" 24/32# Size: Cut & pulled 5-1/2" @~2622 2500 Set @ 75 sx 2673' tagged 2443' Sxs cmt 700 Circ: Yes TOC: Surface Hole Size: 12-1/4" **Production Csg** Size: 5-1/2" 14# Set @: 5350 500 Sxs cmt: Circ: NR TOC: 2400 (Operator) Hole Size: 7-7/8" Re-entered Cities Services State AP #2 Orig P&A 5/28/1985 Tied into cut 5-1/2" 2426' w/csg patch CIBP 4900+40' cmt Perf 4972, 4976, 4980 Sqz 3874-4012 w/300 sx. Saz 4803-4982 w/200 sx DO cmt Perf 4918-4982 CIBP 4900 + 40' cmt Sazd old perfs 4800-4960 300 sx Cleaned out 5000' CBL 2500-5000 Perf 4972, 4976, 4980 Re-entry to 5000" Bone Springs 5054' 5-1/2"@5350" Perf 5184-5277 (OA) 2-zones Not to scale TD5350'

Not to Scale

tot to boun

Proposed completion of the Owl Oil and Gas, LLC Mrtle Myra SWD #3

Re-entry/Completion Diagram

API

3001525126

Operator: Owl Oil and Gas, LLC

Lease:

Myrtle Myra SWD

Location: Sec 9, T23S-R27Eddy Co., NM

Footage: 1980 FSL, 1980 FWL

Well No: 3

13-38" @455"

8-5/8" @2500"

KB:3241

GL: 3232

Surface Csg

Size: 13-3/8" 48# Set @: 455 Sxs cmt: 650 Yes Circ: TOC: Surface Hole Size: 17-1/2"

Intermediate Csg

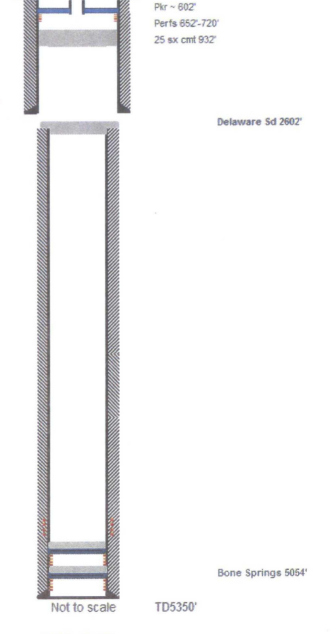
Size: 8-5/8" 24/32# 2500 Set @: Sxs cmt 700 Circ: Yes TOC: Surface 12-1/4" Hole Size:

Production Csg

Size: 5-1/2" 14# Set @: 5350 500 Sxs cmt. Circ: NR TOC: 2400 (Orig Opr) Hole Size: 7-7/8"

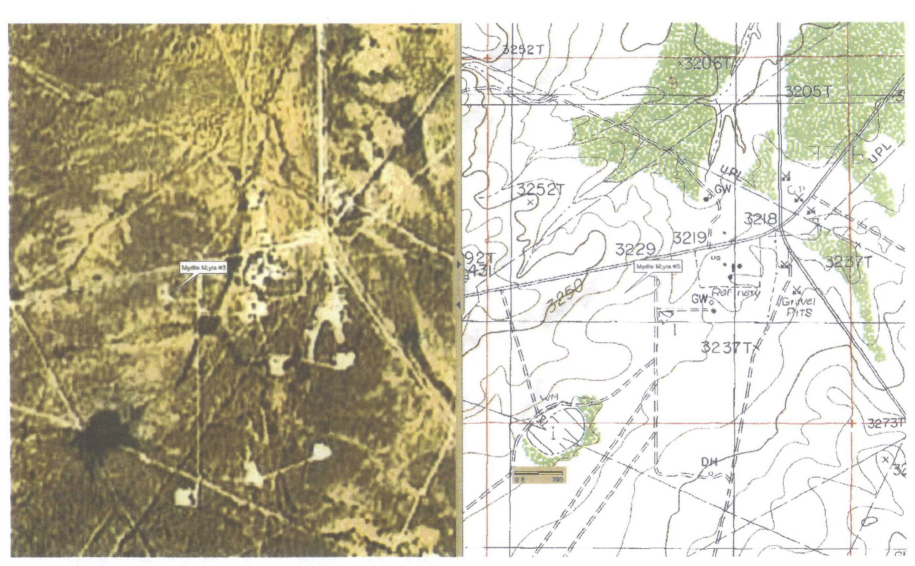
602' 3-1/2" J-55 12.8# Fiberglass coated Nickel ArrowSet AX-1 or equiv pkr @ approx 602'

Loaded tubing annulus w/corrosion inhibitor Completed surface head for disposal



Not to Scale

5-1/2"@5350"



Delorme XMap-6
Approximately 5.7 miles northeast of Carlsbad, NM.

Item XIII:

Legal Publication

State of New Mexico County of Eddy: Danny Scott being duly swom, sayes that he is the Publisher of the Artesia Daily Press, a daily newspaper of General circulation, published in English at Artesia, said county and state, and that the hereto attached Legal Notice was published in a regular and entire issue of the said Artesia Daily Press, a daily newspaper duly qualified for that purpose within the meaning of Chapter 167 of the 1937 Session Laws of the state of New Mexico for 1 Consecutive weeks/day on the same day as follows: First Publication February 20, 2014 Second Publication Fourth Publication Fifth Publication Fifth Publication Fifth Publication Subscribed ans sworn before me this 20th day of February 2014 Artesia Daily Press, a daily newspaper duly qualified for that purpose within the meaning of Chapter 167 of the 1937 Session Laws of the state of New Mexico for 1 Consecutive weeks/day on the same day as follows: First Publication February 20, 2014 Second Publication Fourth Publication Fourth Publication Formal SEAL Latisha Romine Artesia Daily Press, a daily newspaper of General circulation of the Artesia, said county and state, and that the hereto attached Legal Notice Publisher Publisher Publisher 1 Consecutive weeks/day on the same day as follows: First Publication February 20, 2014 Second Publication February 20, 2014 Artesia Daily Press, a daily newspaper of General circulation of the Artesia, said county and state, and that the interest as a daily newspaper of General circulation of the Artesia, said county and state, and that the hereto attached Legal Notice Publisher Publisher Publisher Publication February 20, 2014 Artesia Daily Press, a daily newspaper of General circulation of the said county and state, and that the hereto attached Legal Notice Publisher Publisher Publisher Publisher Publisher Artesia Daily Press, a daily newspaper of General circulation of the said county and state, and that the hereto attached Legal Notice Publisher Publisher Publishe	Affidav	it of Pul	blication
being duly sworn, sayes that he is the Publisher of the Artesia Daily Press, a daily newspaper of General circulation, published in English at Artesia, said county and state, and that the hereto attached Legal Notice was published in a regular and entire issue of the said Artesia Daily Press, a daily newspaper duly qualified for that purpose within the meaning of Chapter 167 of the 1937 Session Laws of the state of New Mexico for 1 Consecutive weeks/day on the same day as follows: First Publication First Publication First Publication Fourth Publication Fourth Publication Fourth Publication Fourth Publication Fifth Publication Fifth Publication Fourth Publication Four		No.	22870
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20th day of February 2014 JEFICIAL SEAL JUSTIAN ROMINE MOTARY PUBLIC STATE OF NEW MEXICO HY COMMISSION EXPIRES: 5[12] 2015	Fifth Publication		
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Latisha Romine	Latish MOTAS	R Romine PY PUBLIC-STATE OF NE	
Notary Public, Eddy County, New Mexico			omine

Copy of Publication:

LEGAL NOTICE

Owl Oil and Gas, LLC, c/o Kay Havenor, 904 Moore Ave, Roswell, NM 882011144, (575) 626-4518, is seeking approval from the New Mexico Oil Conservation Division to re-enter the Ray Westall, Myrtle Myra #3 well API:
30-015-21526, located 1978 feet (re-surveyed from 1980) from the south line
and 1980 feet from the west line of Section 9, 721S-R27E, Eddy County, NM,
approximately 5.7 miles northeast of Carlsbad, NM, and complete for commercial produced water disposal as the Owl Oil and Gas, LLC, Myrtle Myra SWD
#3. The proposed disposal interval is the lower Yates Formation and upper
Seven Rivers Formation through casing perforations approximately 680 feet to
780 feet (OA).

Owl Oil and Gas, LLC plans to dispose of a maximum of 8,000 BWPD with a maximum pressure of 132 psi.

Parties with questions regarding this proposal can contact Kay Havenor at the address or phone number above.

Interested parties must file objections or requests for hearing within 15 days of publication to the Oil Conservation Division: 1220 S. St. Francis Dr., Santa Fe. NM 87505.

Published in the Artesia Daily Press, Artesia, N.M., Feb. 20, 2014 Legal No 22870.

Surface Owner
Bureau of Land Management
620 East Greene
Carlsbad, New Mexico 88220

Offsets

Bureau of Land Management

SE/4NE/4 Sec. 8

Commissioner of Public Lands

310 Old Santa Fe Trail

Santa Fe, New Mexico 87501

E/2SE/4 Sec. 8

Mewbourne Oil Company

Suite 1050

500 West Texas

Midland, Texas 79701

W/2 and SE/4 Sec. 9

Endurance Resources LLC

Suite 600

15455 Dallas Parkway

Addison, Texas 75001

E/2 Sec. 9 and N/2N/2 Sec. 16

Cimarex Energy Co. of Colorado

Magnum Hunter Production, Inc.

Suite 600

600 North Marienfeld Street

Midland, Texas 79701

NE/4 Sec. 9

COG Operating LLC

One Concho Center

600 West Illinois Avenue

Midland, Texas 79701

SE/4 Sec. 9

Nadel and Gussman Permian, L.L.C.

Suite 508

601 North Marienfeld Street

Midland, Texas 79701

NW/4NE/4 Sec. 16

Yates Petroleum Corporation

105 South Fourth Street

Artesia, New Mexico 88210

N/2NW/4 Sec. 16