HOBBS OCD

Form 3160-5 (March 2012)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

MAY 2 6 2015

FORM APPROVED OMB No. 1004-0137 Expires: October 31, 2014

RECE	NED.
KECE	VED

5. Lease Serial No. NMNM68821

6. If Indian, Allottee or Tribe Name

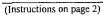
Do not use this for abandoned well.	orm for proposals t Use Form 3160-3 (A	to drill or to re-enter and PD) for such proposal	i Is Pas oor		
	IN TRIPLICATE - Other			7. If Unit of CA/Agree	ement, Name and/or No.
I. Type of Well Oil Well Gas W	ell Other	MAY	2 6 201	8. Well Name and No. Telecaster 30 Fed	deral 2H 🕏
Name of Operator Endurance Resources LLC		RE	CEIVED	9. API Well No. 30-025-41447 4	1747 /
3a. Address		3b. Phone No. (include area co	de)	10. Field and Pool or E	Exploratory Area
203 West Wall Street Suite 1000 Midland TX 79	701	432-242-4680		Antelope Ridge E	Bone Spring West
4. Location of Well (Footage, Sec., T.,.	R., M., or Survey Description)		11. County or Parish, S	State
330 FNL & 1800 FWL UL C Sec. 30 T23S R	34E			Lea County, Nev	v Mexico
12. CHEC	K THE APPROPRIATE BO	OX(ES) TO INDICATE NATUR	E OF NOTIC	E, REPORT OR OTHE	ER DATA
TYPE OF SUBMISSION		TY	PE OF ACT	ION	
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat		uction (Start/Resume)	Water Shut-Off Well Integrity
Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abandon		mplete oorarily Abandon	Other
Final Abandonment Notice	Convert to Injection	Plug Back	✓ Wate	r Disposal	
13. Describe Proposed or Completed O the proposal is to deepen direction Attach the Bond under which the following completion of the involve testing has been completed. Final	ally or recomplete horizontal work will be performed or proved operations. If the operations	lly, give subsurface locations and ovide the Bond No. on file with lition results in a multiple completion	I measured an BLM/BIA. R on or recomp	d true vertical depths o equired subsequent rep letion in a new interval	of all pertinent markers and zones. Forts must be filed within 30 days The area of the are

Water is being produced from the Bone Spring formation and is producing approximately 98 BWPD. This produced water is being transferred via flowline to the Federal 19 No. 1 SWD (SWD-1067) API No. 30-025-24676 located in NE/4 Sec. 19-T23S-R34E, Lea County, New Mexico.

See attached Administrative Order SWD-1067.

determined that the site is ready for final inspection.)

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)		
M. A. Sirgo, III	Title Engineer	
Signature . A. Jung 10 24	Date 03/12/2015	ACCEPTED FOR RECORD
THIS SPACE FOR F	EDERAL OR STATE OF	FICE USE
Approved by	Title V	MAY 1 9 2015
Conditions of approval, if any, are attached. Approval of this notice does not warra that the applicant holds legal or equitable title to those rights in the subject lease whentitle the applicant to conduct operations thereon.	unt or certify	BUREAU OF LAND MANAGEMENT
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for fictitious or fraudulent statements or representations as to any matter within its juri		to make to an Acharth Graffic of French Of French States and false





NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON
Governor
Joanna Prukop
Cabinel Secretary

Mark E. Fesmire, P.E.

Director

Oil Conservation Division

ADMINISTRATIVE ORDER SWD-1067

APPLICATION OF RAY WESTALL FOR PRODUCED WATER DISPOSAL, LEA COUNTY, NEW MEXICO

ADMINISTRATIVE ORDER OF THE OIL CONSERVATION DIVISION

Under the provisions of Rule 701(B), RAY WESTALL made application to the New Mexico Oil Conservation Division for permission to utilize for produced water disposal its Federal 19 Well No. 1 (API No. 30-025-24676) located 660 feet from the North line and 660 feet from the East line of Section 19, Township 23 South, Range 34 East, NMPM, Lea County, New Mexico.

THE DIVISION DIRECTOR FINDS THAT:

- (1) The application has been duly filed under the provisions of Rule 701(B) of the Division Rules and Regulations;
- (2) Satisfactory information has been provided that all offset operators and surface owners have been duly notified;
- (3) The applicant has presented satisfactory evidence that all requirements prescribed in Rule 701 will be met; and
- (4) No objections have been received within the waiting period prescribed by said rule.

IT IS THEREFORE ORDERED THAT:

The applicant is hereby authorized to utilize its Federal 19 Well No. 1 (API No. 30-025-24676) located 660 feet from the North line and 660 feet from the East line of Section 19, Township 23 South, Range 34 East, NMPM, Lea County, New Mexico, in such manner as to permit the injection of produced water for disposal purposes into the Cherry Canyon member of the Delaware Mountain Group through perforations from 6670 feet to 6883 feet and through plastic-lined tubing set with a packer located within 100 feet of the top of the injection interval.

IT IS FURTHER ORDERED THAT:

The operator shall 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.

As preparation for injection, the operator shall plug back the well with cement and cast iron bridge plug to within 200 feet of the bottom permitted injection interval.

The casing-tubing annulus shall be loaded with an inert fluid and equipped with a pressure gauge or an approved leak detection device in order to determine leakage in the casing, tubing, or packer.

After installing injection tubing, the casing shall be pressure tested from the surface to the packer setting depth to assure casing integrity.

The wellhead injection pressure on the well shall be limited to **no more than 1334 psi.** In addition, the injection well or system shall be equipped with a pressure limiting device in workable condition which shall, at all times, limit surface injection pressure to the maximum allowable pressure for this well.

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 injection formation. Such proper showing shall consist of a valid step-rate test run in accordance with and acceptable to this office.

The operator shall notify the supervisor of the Hobbs district office of the Division of the date and time of the installation of disposal equipment and of any mechanical integrity test so that the same may be inspected and witnessed.

The operator shall immediately notify the supervisor of the Hobbs district office of the Division of the failure of the tubing, casing, or packer in said well and shall take such steps as may be timely and necessary to correct such failure or leakage.

PROVIDED FURTHER THAT, jurisdiction is retained by the Division for the entry of such further orders as may be necessary for the prevention of waste and/or protection of correlative rights or upon failure of the operator to conduct operations (1) to protect fresh water or (2) consistent with the requirements in this order, whereupon the Division may, after notice and hearing, terminate the injection authority granted herein.

The operator shall provide written notice of the date of commencement of injection to the Hobbs district office of the Division.

The operator shall submit monthly reports of the disposal operations on Division Form C-115, in accordance with Rule Nos. 706 and 1120 of the Division Rules and Regulations.

The injection authority granted herein shall terminate one year after the effective date of this order if the operator has not commenced injection operations into the subject well, provided however, the Division, upon written request by the operator, may grant an extension thereof for good cause shown.

Approved at Santa Fe, New Mexico, on February 6, 2007.

MARK E. FESMIRE, P.E.

Director

MEF/wvjj

cc: Oil Conservation Division – Hobbs

Bureau of Land Management - Carlsbad



Permian Basin Area Laboratory 2101 S Market Street Bldg. B

Report Date:

3/20/2015

Complete Water Analysis Report SSP v.8

Customer:	ENDURANCE RESOURCES LLC	Sample Point Name	Federal 19 # 1 SWD		
District:	New Mexico	Sample ID:	201501009579		
Sales Rep:	Wayne C Peterson	Sample Date:	2/25/2015		
Lease:	DELEWARE BASIN	Log Out Date:	3/20/2015		
Site Type:	Facility	Analyst:	Samuel Newman		
Sample Point Description:	TRANSFER PUMP				

ENDURANCE RESOURCES LLC, DELEWARE BASIN, Federal 19 # 1 SWD

Field	Data	Trickly	Analysis of Sample						
			Anions:	mgrt	meq/L	Oatlons;	mg/L	med/L	
nitial Temperature (°F):		250	Chloride (Cl'):	72820.3	2054.2	Sodium (Na*):	40648.5	1768.9	
Final Temperature (°F):		80	Sulfate (SO ₄ 2-):	1783.0	37.1	Potassium (K ⁺):	722.4	18.5	
nitial Pressure (psi):		100	Borate (H ₃ BO ₃):	234.0	3.8	Magnesium (Mg ²⁺):	897.9	73.9	
Final Pressure (psi):		15	Fluoride (F'):	ŅD		Calcium (Ca ²⁺):	5839.0	291.4	
			Bromide (Br):	ND		Strontium (Sr ²⁺):	304.2	6.9	
pH:	السبيب القائدي	علمه المام الميميية فتداء	Nitrite (NO ₂):	ND		Barīum (Ba²⁺):	0.0	0.0	
pH at time of sampling:		7.0	Nitrate (NO ₃):	ND		lron (Fe ²⁺):	64.7	2.3	
			Phosphate (PO, 3-):	ND		Manganese (Mn²+):	1.1	0.0	
			Silica (SiO ₂):	ND		Lead (Pb ²⁺):	ND		
						Zinc (Zn²+):	0.0	0.0	
Alkelinity by Titration:	me/L	meq/L				ł			
Bicarbonate (HCO ₃):	488.0	8.0]			Aluminum (Al ³⁺):	ND		
Carbonate (CO ₃ 2'):	ND					Chromium (Cr3+):	ND		
Hydroxide (OH'):	ND					Cobalt (Co2+):	ND		
			Organic Acids	mg/L	meq/L	Copper (Cu²+):	ND		
aqueous CO ₂ (ppm):		400.0	Formic Acid:	ND		Molybdenum (Mo ²⁴):	ND		
aqueous H ₂ S (ppm):		68.0	Acetic Acid:	ND		Nickel (Ni ²⁺):	ND		
aqueous O ₂ (ppb):		ND	Propionic Acid:	ND		Tin (Ṣṇ²+):	ND		
			Butyric Acid:	ND		Titanium (Ti ²⁺):	ND		
Calculated TDS (mg/L):		123803	Valeric Acid:	ND		Vanadium (V ²⁺):	ND		
Density/Specific Gravity (g	g/cm³):	1.0805				Zirconium (Zr ²⁺):	ND		
Measured Density/Specifi	c Gravity	1.0877	1			ľ			
Conductivity (mmhos):		ŅD				Total Hardness:	18643	N/A	
Resistivity:		NE							
MCF/D:		No Data							
BOPD:		No Data				1			
BWPD:		No Data	Anion/Cation Ratio:		0.97	ND ≈ Not	Determined		

Cond	Conditions		Barite (BaSO ₄)		Calcite (CaCO ₃)		Gypsum (CaSO ₄ ·2H ₂ O)		ite (CaSO₄)
Temp	Press.	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)
80°F	15 psi		0.000	1.49	106.196	-0.03	0.000	-0.21	0.000
99°F	24 psi		0.000	1.51	106.669	-0.01	0.000	-0.12	0.000
118°F	34 psi		0.000	1.56	107.754	0.00	0.000	-0.02	0.000
137°F	43 psi		0.000	1.61	108.961	0.01	25.047	0.08	135.473
156°F	53 psi		0.000	1.67	110.192	0.02	49,911	0.19	282,401
174°F	62 psi		0.000	1.74	111.443	0.03	74.606	0.29	405.899
193°F	72 psi		0.000	1.81	112.729	0.04	98.558	0.40	507.573
212°F	81 psi		0.000	1.88	114.165	0.06	120.664	0.52	589.633
231°F	91 psi		0.000	1.96	115.692	0.06	139.477	0.63	654.685
250°F	100 psi		0.000	2.04	117.245	0.07	153.306	0.74	705.459

Cond	Conditions		Celestite (SrSO ₄)		Halite (NaCl)		tron Sulfide (FeS)		nate (FeCO ₃)
Temp	Press.	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)
80°F	15 psi	0.41	125.399	-1.31	0.000	4.01	35.659	1.18	40.238
99°F	24 psi	0.42	127.780	-1.33	0.000	3.86	35.654	1.26	41.175
118°F	34 psi	0.43	129.921	-1.34	0.000	3.77	35,651	1,35	42.105
137°F	43 psi	0.44	132.244	-1.35	0.000	3.72	35.650	1.43	42.869
156°F	53 psi	0.46	135.010	-1.35	0.000	3.68	35.649	1.51	43.468
174°F	62 psi	0.47	138.335	-1,36	0.000	3,66	35.649	1.58	43.930
193°F	72 psi	0.50	142.220	-1.36	0.000	3,66	35.649	1.64	44.283
21,2°F	81 psi	0.52	146.576	-1.36	0.000	3.67	35.651	1.69	44.581
231°F	91 psi	0.55	151.252	-1.36	0.000	3,69	35.653	1.74	44.817
250°F	100 psi	0.58	156.061	-1.36	0.000	3.72	35.655	1.77	44.992

Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered

Note 2. Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the eight (8) scales.

Note 3: Saturation Index predictions on this sheet use pH and alkalinity; %CO2 is not included in the calculations.



Managarijan Managarijan Managarijan Managarijan