Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Hobbs

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

5. Lease Serial No.

SUNDRY N Do not use this abandoned well	NMNM19448 6. If Indian, Allottee or Tribe Name								
SUBMIT IN TRIPLICATE - Other instructions on page BBS OCD					7. If Unit or CA/Agreement, Name and/or No.				
1. Type of Well Oil Well Gas Well Other Other					8. Well Name and No. DOROTHY FEDERAL 02				
Name of Operator MCELVAIN ENERGY INC	9. API Weil No. 30-025-35717-00-S1								
3a. Address 1050 17TH STREET SUITE 25 DENVER, CO 80265	(include area code) -0933 Ext: 331	·	10. Field and Pool or Exploratory Area EK-YATES-7RVRS-QUEEN						
4. Location of Well (Footage, Sec., T. Sec 25 T18S R33E NESE 198	11. County or Parish, State LEA COUNTY, NM								
12. CHECK THE AP	PROPRIATE BOX(ES)	TO INDICAT	E NATURE OI	F NOTICE,	REPORT, OR OTH	ER DATA			
TYPE OF SUBMISSION									
□ Notice of Intent☑ Subsequent Report	☐ Acidize ☐ Alter Casing ☐ Casing Repair	_ ,	en aulic Fracturing Construction	☐ Production (Start/Resume) ☐ Reclamation ☐ Recomplete		☐ Water Shut-Off ☐ Well Integrity ☐ Other			
☐ Final Abandonment Notice	☐ Change Plans ☐ Convert to Injection	Plug	and Abandon Back	☐ Tempor	rarily Abandon Disposal				
13. Describe Proposed or Completed Ope If the proposal is to deepen directiona Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab determined that the site is ready for fi Change in disposition of produ	Illy or recomplete horizontally, k will be performed or provide operations. If the operation res andonment Notices must be file and inspection.	give subsurface le the Bond No. on sults in a multiple	ocations and measu file with BLM/BIA completion or reco	red and true von Required sumpletion in a	ertical depths of all pertinubsequent reports must be new interval, a Form 316	ent markers and zones. filed within 30 days 0-4 must be filed once			
McElvain recently purchased this well from Chevron USA. McElvain will begin transporting produced water from this well to one of the facilities listed below. ACCEPTED FOR RECORD									
Delaware - 3.0 bwpd Produced water stored onsite in storage tank Transported via truck to division approved facility JUN 2 2 2018									
Representative water analysis including TDS, PH, chlorides, and sulfate concentrations from the Delaware (McElvain 8) formation is attached. BUREAU OF LAND MANAGEMENT CARLSBAD FIELD OFFICE									
	## Electronic Submission For MCELV Sted to AFMSS for process	AIN ENERGY	INC, sent to the AH MCKINNEY o	Hobbs on 06/22/201	_				
Name (Printed/Typed) KELLOFF JOE			Title VP PRODUCTION						
Signature (Electronic S	submission)		Date 06/21/20	018					
	THIS SPACE FO	R FEDERA	L OR STATE	OFFICE U	SE				
			Title	Title Date					
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduct the conduction of t	Office	'11C '11							
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a	crime for any per	son knowingly and	willfully to m	ake to any department or	agency of the United			

Additional data for EC transaction #424908 that would not fit on the form

32. Additional remarks, continued

Produced water may be transported to any of the facilities listed below.

McElvain Energy Inc....Seely Recycle Containment... 1RF-10-00...NWSW 30 18S 34E

Buckeye Disposal... 30-025-20980... STATE AF 003... L 8 18S 35E

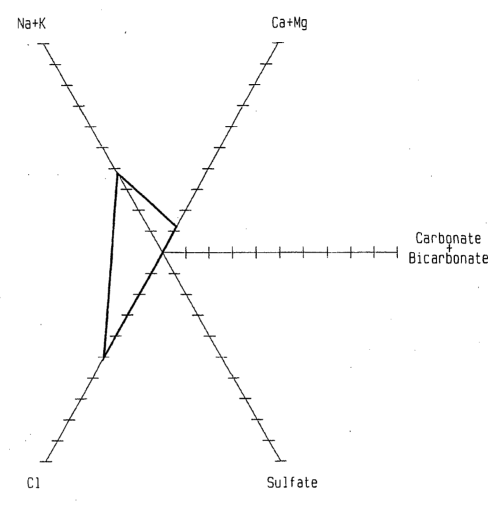
Buckeye Disposal... 30-025-31173... CBM 001... P 24 19S 37E

Clearwater SWD... 30-025-37122... SOUTH VACUUM 274... P 27 18S 35E



Water Analysis 506 County Road 137, Snyder, TX 325.573.7298 fax 325.573.3340

						200434	
	27-Jun-14	Analyst ecr					
Company:	Radical Specialties			8			
Lease:			County: Formation: Bon= Sprung				
State:			Formation:	Bone -	phund		
Depth:		State Court of State Co.	Source:				
pH:		6.681	Temp (F):	751	range to the		
Specific Gravity			Resistivity	#NUM!	nhm-m		
opcomo Gravny							
CATIONS			me/l				
		mg/l 85195	3705.8	ppm 72630			
Sodium (calc.) Calcium		17073	852.0	14555			
Magnesium		4205	345.9	3584			
Barium/strontium		4203	0.0	3304			
Potassium		ND	0.0				
Iron		ND					
Market Late 14			1 72 1 1				
ANIONS							
ANIONS		173961	4907.2	148304			
Chloride Sulfate		450	9.4	384			
Suirate Carbonate		450 < 1	9.4	304			
Bicarbonate		98	1.6	84			
Bicarbottate			1 34 9 3				
Total Dissolved Sc	olids(calc.)	280982		239541			
SCALE ANALYS	SI S :						
CaCO3 Factor		1674654 Calcium Car		Probable			
CaSO4 Factor		7682953 Calcium Sull		Possible			
Bara Bara Baran	The Samuel Andrews	17. 有点的现在分词	The second second				
		Field Analy	<u>rsis</u>				
Date:	Analyst:						
pН							
Temp:		mg/l	_				
O _{2-suction}		ND	•				
O _{2-discharge}		ND					
CO ₂		ND					
H ₂ S		ND					
Total Fe		ND					
Total Fe test							



McELVAIN #8 6/27/2014 6.68

Rw @ 75 degrees F: 0.00 TDS: 280982

Specific Gravity 1.171

Lab: Radical Specialties Sample Date: 06/27/2014

Sodium & Potassium: 37.69% Calcium & Magnesium: 12.20%

Carb & Bicarb:

.02%

Sulfate: . 10%

Chloride: 50%