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	UNITED STATE EPARTMENT OF THE I SUREAU OF LAND MANA	NTERIOR	OMB Expir	FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010	
SUNDRY NOTICES AND REPORTS ON WELLS			5. Lease Serial No. NMNM25465		
Do not use th abandoned we	is form for proposals to ell. Use form 3160-3 (AP	drill or to re-enter an D) for such proposals.	6. If Indian, Allotte	e or Tribe Name	
SUBMIT IN TR	IPLICATE - Other instruc	ctions on reverse side.	7. If Unit or CA/Ag	reement, Name and/or No.	
1. Type of Well				8. Well Name and No. MARY FEDERAL 1	
Oil Well Gas Well Other: UNKNOWN OTH Name of Operator Contact: KATY WELCH					
OILFIELD WATER LOGISTIC	CS – E-Mail: KWelch@d	ATY WELCH bilfieldwaterlogistics.com	30-025-25473	30-025-25473 10. Field and Pool, or Exploratory	
200 NORTH LORAINE SUITE 206 MIDLAND, TX 79701		Ph: 432-234-0427	34-0427 BELL LAKE		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		APR 1 3 201	11. County or Paris	h, and State	
Sec 25 T23S R33E Mer NMP	NWSE 1980FSL 1980FE		LEA COUNTY	΄, ΝΜ	
		RECEIVED			
12. CHECK APP	ROPRIATE BOX(ES) TO	DINDICATE NATURE OF	NOTICE, REPORT, OR OTH	ER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				
□ Notice of Intent	🗖 Acidize	Deepen	Production (Start/Resume)	U Water Shut-Off	
Subsequent Report	Alter Casing	□ Fracture Treat	Reclamation	U Well Integrity	
	Casing Repair	New Construction	Recomplete Temperatily Abandan	C Other	
Final Abandonment Notice	 Change Plans Convert to Injection 	Plug and Abandon Plug Back	Temporarily Abandon Water Disposal	•	
Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for f 1-5-15 through 1-15-15, drill o 1-16-15, RIH W/330 its open e 1-19-2015, circulate 260 bls of to 8871' spot 50 sx, displace to 1-20-2015, RIH w/wire line, pe to pump, pressure up to 2300	l operations. If the operation respandonment Notices shall be file inal inspection.) ut plugs to 10733'. POOH anded to 10511' f plugging gel, spot 25 sx o 8442', pull 24 jts. WOC arforate @ 7050', POOH, I	sults in a multiple completion or reco ed only after all requirements, includ I laid down drill collars of class H cmt. displace to 10 4 hrs, tagged at 8400', POOI RIH w/ 7 5/8" packer. set pacl	ompletion in a new interval, a Form 3 ing reclamation, have been completed 294', POOH H, S/I Ger @ 6520' try	60-4 shall be filed once	
spot 50 sx of class H cmt. disp 1-21-2015 open up well try to cmt in tbg. Free point tbg. Free talked to BLM official. He OK'c 1-23-2015, RIH with wire line class C cmt. displace with 48	go down to tag plug, tbg s e @ 5920' cut tbg @5890' I to proceed with next plug perforate @ 5234', RIH w/	tuck. RIH with wire line tagge Left 14 jts,(466 feet) in hole J 7 5/8" packer, set @4427' so	d @6356', no POOH,		
•			, <u>2</u> *		
14. I hereby certify that the foregoing is	Electronic Submission #2	97692 verified by the BLM Wel WATER LOGISTICS, sent to th		: Argan and	
Name(Printed/Typed) KATY WE	LCH	Title AUTHO	RIZED REPRESENTATIVE	<u></u>	
	· · · · · · · · · · · · · · · · · · ·		ACCEPTED	FOR RECORD	
Signature (Electronic S		Date 04/09/20			
	THIS SPACE FO	R FEDERAL OR STATE			
Approved By onditions of approval, if any, are attached rrify that the applicant holds legal or equ hich would entitle the applicant to condu	itable title to those Cancl V	Vell Create Pool	BUREAU OF L	9 2015 Date D Aurante AND MADEGEMENT	
itle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212 E-PERN tatements or represe Comp_		ake to any department of	<u></u>	
** OPERAT		Loc Chng	UPERATOR-SUBMITTED) ** (
	0000		APR	2 7 2015	

32. Additional remarks, continued

1-26-2015, rig up cmt trucks, spot 55 sx of class C cmt. Displace with 20 bils, pull 48 jts, WOC 4 hrs, tagged cmt. @ 3713' POOH, to 757' 24 jts. pump 65 sx of class C cmt. displace with 3 bis. POOH S/I.

<u>1-27-2015.</u> RIH tagged cmt. @610, pull to 63' pump 85 sx of class C cmt. circulate cmt to surface. Took BOP off. Cut 10 3/4" and 20" surface pipe 4' below ground level, weld a 20x20 dry hole plate marker on 10 3/4" pipe. Rig down pulling unit, dig out and cut anchors 3' below ground level.