1997 1997 - Sala	New Mexico) Oil C 1625	onservation N. French	n Divisi Drivo	on, District I		
	UNITED STATES ARTMENT OF THE INTE	Ho ERIOR	bbs, NM 8	8240	ON Exp	DRM APPROVED IB No. 1004-0137 bires: July 31, 2010	
	EAU OF LAND MANAGE				5. Lease Serial No. NMNM70990X		
Do not use this f	OTICES AND REPORTS orm for proposals to dr Use Form 3160-3 (APD)	ill or to	o re-enter an		6. If Indian, Allottee or	Tribe Name	
	T IN TRIPLICATE – Other instru				7. If Unit of CA/Agree	nent, Name and/or No.	
1. Type of Well					Milnesand Unit 8. Well Name and No.	· · · · · · · · · · · · · · · · · · ·	
Oil Well Gas W	7ell Dther				#142	/ ·	
EOR Operating Co					9. API Well No. 30-041-10008		
3a. Address 200 N. Loriane, Suite 1440 Midland, TX 79701	·	Phone No. •687-030:	(include area cod	le)	10. Field and Pool or E Milnesand - San And	• •	
4. Location of Well (<i>Footage, Sec., T.,</i> 1980 FSL & 660 FWL Sec 12 T 08S R 34E					11. Country or Parish, S Roosevelt Co, NM	State	
12. CHEC	K THE APPROPRIATE BOX(ES) TO IND	ICATE NATURE	E OF NOTIO	CE, REPORT OR OTHE	R DATA	
TYPE OF SUBMISSION	<u></u>		TY	PE OF ACT	ION	·	
Notice of Intent	Acidize	Deep	en	Prod	uction (Start/Resume)	Water Shut-Off	
	Alter Casing		ure Treat Construction	=	amation omplete	Well Integrity	
Subsequent Report	Change Plans		and Abandon		porarily Abandon		
Final Abandonment Notice	Convert to Injection	Plug	Back	Wate	er Disposal		
determined that the site is ready for EOR Operating Co. requests approv Est start date 6/2/11 **Note: EOR plans to use BCM & As P&As prior to 6/30/11	/al to plug and abandon this we			÷			hese 13
	. •		HOBB	SOCD.			, ,
			UN (0 2 2011	, ,		
			R	CEIVED	-2-2011		
14. I hereby certify that the foregoing is the	ue and correct. Name (Printed/Type	ed)			<u>crun</u>		
Jana True			Title Production	on Asst			
Signature DUA	fue		Date 04/29/20	11			
	THIS SPACE FOR	R FEDE	RAL OR ST	ATE OFI	FICE USE		_
Accepted For Record Only BLM Does Not Approve The Approval Is Is Subject To A	Plugging Of This Well!	rant or c			D	ate	
Mexico Oil Conservation Di Call David Glass At (575) 62 Any Questions About This!	vision Only! Please	r any pe	erson knowingly ar	d willfully t	o make to any department	or agency of the United Sta	tes any false,
(Instructions on page 2)			· · · · · · · · · · · · · · · · · · ·				
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Plugging Procedure

Milnesand Unit #142

API No. - 30-041-10008

- 1. Prepare location and test anchors
- 2. MIRU plugging rig
- 3. Notify OCD/HFO 24 hours prior to commencement of P & A procedure.
- 4. NDWH/NU BOP
- 5. RIH w/4 ½ CIBP on 2 3/8 WS @ 4540' (+/-) within 100' of top perf 4596'
 - a. Spot 35' of cement on CIBP
 - b. Let cement cure bump plug @ 4505' (+/-)
- 6. Load well with plugging mud and conduct MIT to 500 psi., test for leak off.
 - a. Bleed pressure off after MIT.
- 7. TIH to 4505' and spot 25 SX cement plug
 - a. Wait on cement and tag
- 8. MIRU WL and RIH w/perf gun to 3005'
 - a. perforate @ 2 JSPF
 - b. POOH w/WL
 - c. Rig WL down move off loc.
- 9. TIH w/WS spot 25 SX cement plug @ 3005'
 - a. Wait on cement
 - b. Tag plug
- 10. MIRU WL and RIH w/perf gun to 1505'
 - a. perforate @ 2 JSPF
 - b. POOH w/WL
 - c. Rig WL down move off loc.
- 11. TIH w/WS spot 25 SX cement plug @ 1505'
 - a. Wait on cement
 - b. Tag plug
- 12. MIRU WL and RIH w/perf gun to 430'
 - a. perforate @ 2 JSPF
 - b. POOH w/WL
 - c. Rig WL down move off loc.
- 13. TIH w/WS spot 25 SX cement plug @ 420'
 - a. 8 5/8 csng. Shoe @ 391'
 - b. Wait on cement
 - c. Tag plug
- 14. TIH to tag plug @ 370' (+/-)
 - a. Spot cement plug
 - b. circulate cement to surface
 - c. TOH w/WS
- 15. RDMO Plugging Rig
 - a. Install P & A marker plate
 - b. Cut off dead men
 - c. Remediate Location

7				-
	Co. Rep	0		
	Well Name	Milnesand Unit		
i	Field	MSA		-
i	County	Roosevelt	·	
	State	NM		
	Date	1/0/1900		
	Date Comp			ļ
	КВ	0.00		
- 5				

CIBP @ 4596' Open Perfs

TD @

4701

	1				
O.D.	Grade	Weight	Depth	Cmt Sx	тос
8 5/8	0	0.	391	0	0
0	0	0	0		
4 1/2	0	0	4701		0
0	0	0			
	8 5/8 0	8 5/8 0 0 0	8 5/8 0 0 0 0 0	8 5/8 0 0 391 0 0 0 0 0	8 5/8 0 0 391 0 0 0 0 0 0 0 4 1/2 0 0 4701 0

Failure Analysis

	Unit Name & Size Perforations 4596-4628
	TBG Data Pump Size
	Strokes Per. Min. Stroke Length Soat Ningle
	Tension Rods String Taper 1 Taper 2
	TAC Rod Grade Taper 3 Taper 4
	LIST DATES, REASON FOR FAILURES & MEASURES TAKEN TP PREVENT SAID
l K	
	Well file indicates possible CIBP @ 4596 ft.
	8
	LIST ANY RECOMMENDATIONS TO PREVENT FUTURE FAILURES OR ANY
	COMMENTS ON WELL CONDITIONS THAT WILL CONTRIBUTE TO FAILURES.
	CONTRIBUTE TO FAILURES.
Perfor	rations
<u> </u>	
4596-4	4628
0	