er 2001)

(See instructions and snaces for additional data on next name)

N.M. Oil Cons. DIV-Dist. 2

DEPARTMENT OF THE ENDERIOR. Grand Avenue
BUREAU OF LAND MANAGEMENT.
WELL COMPLETION OR RECOMPLETION REPORT AND LEG 210

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2004

														NM	1067	14	101141 140	•		
la. Type	of Well	VI (Oil We	:11	Gas Well	Dry	Other							1 6	i. If In	dia	n, Allotte	e or Tribe	Vame	
	of Comple	_				Work Over		Deepe	n 🔲 Plo	ig Back	Di Di	ff. R	esvr.							
				Other	WIW	1								7	7. Unit	or	CA Agre	ement Nam	e and N	ο.
2. Name	of Operato																	LAWARE	NIT	
	and & Exp		m											1			ame and	Well No.		
3. Addre		noratio	,,,,						3a. Phone	No. (in	clude are	a co	de)	<u> </u>	OU #23					
580 Westl	ake Park B	lvd Sui	ite 600	Houston	n,Tx. 77079)			(281) 677-					- 1			ell No.			
4. Locatio	n of Well	(Repor	t loca	tion clea	rly and in	accordance w	ith Fede	eral re	equirements)*							SI	r Explorato		
At su	rface 232	5 FNI.	275 F	EL UL:E	1						RECE	=1	/ED	J			-	LAWARE U	•	
TIEGET ESTABLISTED CENT													1	11. Sec., T., R., M., on Block and Survey						
At top prod. interval reported below SAME MAR 2 9 2005													12	or Area SEC 24 T18S R31E 12. County or Parish 13. State						
At tot	al depth S	AME								O	pp-w	E) T	F810	EDI		ny (21 1 at 1311	NM		
14. Date	Spudded			15. Da	te T.D. Re	ached			16. Date C				n .	17	17. Elevations (DF, RKB, RT, GL)*					
2-03-05				02-15-0)5				☐ D	&A (✓ Ready	to I	Proa.	370	3 GR			¥		
8. Total Depth: MD 5550 19. Plug Back T.D.: MD 5507 20. Depth											pth l	Bridge P		: N	ИD					
11 T F		VD 5		-:! T -	Dun (Sul			VD			22 111					VD				
21. Type i	ectric & (Jiner N	иеспаі	nicai Log	gs Kun (Sui	omit copy of e	acn)						ell core ST run?		Д и			(Submit an (Submit rep		
Compensa	ated Z-Dens	silog at	nd Dua	al Latero	log								ional Sur		<u></u>			(Submit con		
	g and Line					n well)										_			3,	_
Hole Size				Top (MD)	(D) Bottom (MD)					of Sks. & of Cemen		Slurry Vol. (BBL)		Cement Top*		Amount Pulled				
12 1/4"	8 5/8	3"	24	24 O 875			875		525 sx					0						
									Prem Plus		\perp									
7 7/8"	7 7/8" 5 1/2" 15.:		.5	<u> </u>	<u> </u>	<u>5550</u>		- 5550-		1080 sx				0						
						_					50/10 &	+	_							
		-+				_				Sı	uper H	┿								
4. Tubing	T Pecord													I						
Size		Set (N	I an	Packer I	Depth (MD) Size	Т,	Denth	Set (MD)	Packer 1	Depth (M	DίΤ	Siz		Den	th S	Set (MD)	Packer D	enth (M	ומו
- SIZC	Бори	1 301 (1	11. D)	1 deker 1	septii (MB)	5,20	- -	o opin	Ser (IVID)	T doller .	beptii (iii	+			Bup		oct (MD)	1 deker D	opui (ivi	(D)
5. Produc	ing Interva	als					t	26. P	erforation	Record										
	Formatio	n			TOP	Bottom]	Perforated I	nterval	Si		ze No. I		oles			Perf. Status		
()									5070-5090; 5056-5070		0.4		4	35	15		OPEN			
3)																				
<u> </u>						ļ														
)) 			_			<u> </u>														
	Fracture, To Depth Inter		nt, Ce	ment Squ	ieeze, Etc.						1 T	Č						· · · · · · · · · · · · ·		
1	Jepin Inter	vai							Ai	nount ar	nd Type o	IVI	iteriai	1						Т
	····												-	-AC	CEF	211	ED FC	R REC	ORD-	\vdash
				-														****	7	╁
															Ι.			6005	 	T
28. Produc	ction - Inte	rval A				_						-			1	VΑ	R 25	2005		
Date First Produced	Test Date	Hours Tested		est roduction	Oil BBL	Gas MCF	Water BBL		Oil Gravi Corr. AP		Gas Gravity		Produ	ction M	ethod			acs	D	Г
rounced	Date	resteu				""			Con. Air	•	Jonavily				ALE	ΞXΙ	S C. SV	VOBODA	.	
Choke	Tbg. Press.	Csg.	2			Gas: Oil	Well Status				PETI	₹0	LEUM	NGINE	₹	一				
Size	Flgw. Sl	Press		(ate	BBL	MCF	BBL		Ratio			- n	amıa							
8a Produ	ction - Inte	rval D			1		<u> </u>				JACTIV	E II	NJECTIC	אי						
Date First	Test	Hours	Т	est	Oil	Gas	Water		Oil Gravi	ty	Gas		Produ	ction M	ethod					
Produced	Date	Tested		roduction	BBL	MCF	BBL		Corr. API		Gravity				-					
Choke	Tbg. Press.	Call	1 2	4 Hr.	Oil	Gas	Water		Gas: Oil		Well St	atus			·					
Size	Flwg. Si	Press		Rate	BBL	MCF	BBL		Ratio											
		Ī	ı	1.1	1	1	1		1		1									

_	on - Inter					 							
roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	,			
Choke Size	Tbg Press Flwg. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
28c. Produc	tion - Inter	val D					· · · · · · · · · · · · · · · · · · ·						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
29. Disposit	ion of Gas	(Sold used	for fuel, ve	ented, etc.)									
tests, in	all importa	nt zones of	f porosity a	nd contents	thereof: Co	ored intervals on, flowing an	and all drill-stem d shut-in pressures	31. Formation	n (Log) Markers				
Format	tion	Тор	Bottom		Descrip	tions, Conten	s, etc.		Name	Top Meas. Depth			
Brushy C		5022	TD	cedure):		Water			T/Salt B/Salt Queen Penrose Grayberg Delaware	1065 2204 3528 3759 3937 4507			
5 Sund 34. I hereby	trical/Mech	anical Logs or plugging t the forego	-	t verification	1 6 Co	ologic Report re Analysis mplete and con	3 DST Report 7 Other:	rom all availab	ectional Survey le records (see attached instruc	tions)*			
Signatur	ге	arcie	<u>-</u> S+.(Sem	rain	Date 3-22-05	Date 3-22-05						

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212 make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false fictitious or fraudulent statements or representations as to any matter within its jurisdiction.