DISIFICT	,•	ct Office		En		State of Ne Minerals an									orm C-
District I 1625 N. French Dr., Hobbs, NM 88240 District II				EU	ergy,	RECE	IV	FD	Resources	ŀ	Revised August 1, 20 1. WELL API NO.				
811 S. First St., Artesia, NM 88210 District III					- Qi	f Conserva	tion	<u>i D</u> ivis	sion	-	2 Tune of L	0050	3(0-015-40371	1
1000 Rio Brazos Rd., Aztec, NM 87410					2	20 \$56Ahls	ł. 7	rancis	Dr.		2. Type of Lease				
District IV 1220 S. St. Francis			1			Santa Fe. 1	M	r#759/	ā,		3. State Oil &	& Gas	Lease No.	· · · · · · · · · · · · · · · · · · ·	
		LETIO	N OR F	RECC	DMŔŗ	ETION RE	Ρ̈́Θ	RT-AI	∲ Ð LOG						
4. Reason for fil	ling:										5. Lease Nam LOS ME	ic or U DAN	Init Agree IOS 36	ment Name 23 30 ST	
COMPLET	in boxes #	es #1 through #31 for State and Fee wells only)						ŀ	6. Well Numb						
C-144 CLO #33; attach this a	and the pla									d/or	1H				
 Type of Com NEW] WÖRKC	OVER 🗖	DEEPH	ENING		< 🗆	DIFFEF	RENT RESER	VOIR	OTHER				
8. Name of Oper	nior	evron U	· ·		•					T	9 OGRID	432	3		
10. Address of O											11. Pool name				
15 Smith Ro	ad Mid	land, TX	79705							1	WC;015 G	606 S	\$23303	6 D;BONE \$	SPRING
12.Location	Unit Ltr	Secti	on	Towns	ship	Range	Lot	L	Feet from	the	N/S Line	Feet	from the	E/W Line	County
Surface:	M	36		23S		30E ·			200'		S	660		W	EDDY
BH:	D	36		23S		30E		•	335'		N	730		W	EEDY
13. Date Spudded 10/25/2012 18. Total Measur	11/1	13/2012	cached	11/	16/20		-th		N/A		(Ready to Prod	R		17. Elevations (DF and RKI RT, GR, etc.) 3422'	
13740'	-		pletion - T	19. Plug Back Measured Depth 13720' 1 - Top, Bottom, Name			лп 		Yes				Gr-De	e Electric and O ns/Neu;Res	;BVP
9509'-13683			p	op, 190											
23.	•					ING REC	OR			ring					
CASING SI 13 3/8"	ZE	WEIG	HT LB./F	Т.	535'	DEPTH SET	•	17 1/2	HOLE SIZE		CEMENTIN 750	G RE	CORD	AMOUNT	PULLE
8 5/8"	<u>48</u> 535 [°] <u>17 1/2</u> 32 <u>3925'</u> 11"					2000									
5 1/2"		17			1370			7 7/8"			2581			······	
24										25.				200	
24. SIZE	ТОР		BOT	ТОМ	LIN	ER RECORD	ENT	SCRE	EN	SIZ			NG RECO EPTH SET		ER SET
										27	/8"	80	35'	8012	
								1 27 4	CID SUOT		ACTURE, CE		T ROLL	TEZE ETC	
26 Derforation		utam utain						27. P	CID, SHOT	, r R /	AMOUNT A				
26. Perforation 9509'-13,683	record (i '; 6 spf	nterval, size	e, and num	iber)				I DEPT	'H INTERVAI	-	494 bbls 15% NeFe;				
26. Perforation 9509'-13,683	record (i ', 6 spf	nterval, size	e, and num			DENTIAN			'H INTERVAI I'-13683'	<u></u>	494 bbls 1		NeFe;		<u></u>
26. Perforation 9509'-13,683	record (i '; 6 spf	nterval, size	e, and num		ONFI	DENTIAU				<u></u>	1,824,405	15% Ibs	sand;		
9509'-13,683 	record (i '; 6 spf	nterval, size	e, and num					9509	'-13683'			15% Ibs	sand;		
2509'-13,683 	'; 6 spf	nterval, sizo		CC			PR	9509 ODU	-13683' CTION		1,824,405 163,379 g	15% Ibs als \$	sand; Super L	CI	
2509'-13,683 	'; 6 spf	nterval, sizo		c C	hod <i>(Fla</i>		PR	9509 ODU	-13683' CTION		1,824,405	15% Ibs als \$	sand; Super L	CI	· · · · · · · · · · · · · · · · · · ·
2509'-13,683 28. Date First Produc 01/31/2013	'; 6 spf	nterval, size	Production Sub Pt	c C	hod <i>(Fla</i> 2 7/8"		PR	9509 ODU	'-13683' CTION and type pump))	1,824,405 163,379 g Well Status	15% blbs als \$ \$ (Prod	sand; Super L	CI	Oil Ratio
2509'-13,683 28. Date First Produc 01/31/2013	ction	•	Production Sub Pt	CC on Metl ump 2	hod <i>(Fla</i> 2 7/8"	owing, gas lift, p	PR	9509 ODU ng - Size	'-13683' CTION and type pump))	1,824,405 163,379 g Well Status Prod. - MCF	15% blbs als \$ \$ (Prod	sand; Super Li d. or Shut- ater - Bbl.	CI	
Date of Test 09/22/2012 Flow Tubing	'; 6 spf	•	Production Sub Pu Chol 28/ Calc	CC on Metl ump 2	hod <i>(Fla</i> 2 7/8"	owing, gas lift, p Prod'n For Test Period Oil - Bbl.	PR	9509 ODU mg - Size Oil - I 295 G	V-13683' CTION and type pump 3bl as - MCF) Gas 24	1,824,405 163,379 g Well Status Prod. - MCF 78 Water - Bbl.	15% bbs als S (Prod	sand; Super L d. <i>or Shut-</i> ater - Bbl. 17	CI	Oil Ratio
28. Date First Produc 01/31/2013 Date of Test 09/22/2012 Flow Tubing Press. 31	ction Hours 24 Casin	s Tested g Pressure	Production Sub Pu Chol 28/ Cale Hour	on Metl ump 2 ce Size 64 ulated 2 r Rate	hod <i>(Fla</i> 2 7/8" 24-	owing, gas lift, p Prod'n For Test Period	PR	9509 ODU mg - Size Oil - I 295 G	V-13683' CTION and type pump 3bl) Gas 24	1,824,405 163,379 g Well Status Prod. - MCF 78	15% bs als \$ (Prod \$ 9	sand; Super L d. or Shut- ater - Bbl. 17 Oil Grav	CI in) Gas - (vity - API - (Cor	Oil Ratio
28. Date First Produc 01/31/2013 Date of Test 09/22/2012 Flow Tubing Press. 31	ction Hours 24 Casin	s Tested g Pressure	Production Sub Pu Chol 28/ Cale Hour	on Metl ump 2 ce Size 64 ulated 2 r Rate	hod <i>(Fla</i> 2 7/8" 24-	owing, gas lift, p Prod'n For Test Period Oil - Bbl.	PR	9509 ODU mg - Size Oil - I 295 G	V-13683' CTION and type pump 3bl as - MCF) Gas 24	1,824,405 163,379 g Well Status Prod. - MCF 78 Water - Bbl.	15% bs als \$ (Prod \$ 9	sand; Super L d. <i>or Shut-</i> ater - Bbl. 17	CI in) Gas - (vity - API - (Cor	Oil Ratio
28. Date First Produc 01/31/2013 Date of Test 09/22/2012 Flow Tubing Press. 31 29. Disposition of	ction Hours 24 Casin I Gas (So	s Tested g Pressure	Production Sub Pu Chol 28/ Cale Hour	on Metl ump 2 ce Size 64 ulated 2 r Rate	hod <i>(Fla</i> 2 7/8" 24-	owing, gas lift, p Prod'n For Test Period Oil - Bbl.	PR	9509 ODU mg - Size Oil - I 295 G	V-13683' CTION and type pump 3bl as - MCF) Gas 24	1,824,405 163,379 g Well Status Prod. - MCF 78 Water - Bbl.	15% bs als \$ (Prod \$ 9	sand; Super L d. or Shut- ater - Bbl. 17 Oil Grav	CI in) Gas - (vity - API - (Cor	Oil Ratio
28. Date First Produc 01/31/2013 Date of Test 09/22/2012 Flow Tubing Press. 31 29. Disposition o 31. List Attachm	ction Hours 24 Casin It Gas (So ents C-	s Tested g Pressure ld, used for 104	Productie Sub Pu Chol 28/ Calc Hour fuel, vento	cc on Metl ump 2 ce Size 64 ulated 2 r Rate <i>ed, etc.</i>)	hod <i>(Fla</i> 2 7/8" 24-	owing, gas lift, p. Prod'n For Test Period Oil - Bbl. 295	PR	9509 ODU ng - Size Oil - I 295 G 2	V-13683 CTION and type pump 3bl as - MCF 478) Gas 24	1,824,405 163,379 g Well Status Prod. - MCF 78 Water - Bbl.	15% bs als \$ (Prod \$ 9	sand; Super L d. or Shut- ater - Bbl. 17 Oil Grav	CI in) Gas - (vity - API - (Cor	Oil Ratio
28. Date First Product 01/31/2013 Date of Test 09/22/2012 Flow Tubing Press. 31 29. Disposition of 31. List Attachm 32. If a temporar	ction Hours 24 Casin of Gas (<i>So</i> cents C- y pit was	s Tested g Pressure <i>ld, used for</i> 104 used at the	Production Sub Pu Chol 28/ Calc Hour fuel, vento	con Mett ump 2 ke Size 64 ulated 2 r Rate <i>ed, etc.)</i>	hod <i>(F1</i> 6 2 7/8'' 24-	owing, gas lift, particular Prod'n For Test Period Oil - Bbl. 295 e location of the on-s	PR umpir	9509 ODU(mg - Size Oil - I 295 G 2 2	V-13683 CTION and type pump 3bl as - MCF 478) Gas 24	1,824,405 163,379 g Well Status Prod. - MCF 78 Water - Bbl. 17	15% bs als \$ (Prod \$ 9	sand; Super L d. or Shut- ater - Bbl. 17 Oil Grav	CI in) Gas - G vity - API - (Con ssed By	Oil Ratio
28. Date First Produc 01/31/2013 Date of Test 09/22/2012 Flow Tubing Press. 31 29. Disposition o 31. List Attachm 32. If a temporar 33. If an on-site I	tion Hours 24 Casin of Gas (So ents C- y pit was burial was	s Tested g Pressure <i>ld, used for</i> 104 used at the s used at the	Production Sub Pu Chol 28/ Cale Hour fuel, vento well, attace	on Metl ump 2 ke Size 64 ulated 2 r Rate ed, etc.) h a plat	hod (F/a 2 7/8" 24- with th exact loc	owing, gas lift, p. Prod'n For Test Period Oil - Bbl. 295 e location of the cation of the on-s Latitude	PR umpin temp	9509 ODU(mg - Size Oil - I 295 G 2 Oirary pit urial:	V-13683' CTION and type pump 3bl as - MCF 478) Gas 24 9	1,824,405 163,379 g Well Status Prod. - MCF 78 Water - Bbl. 17	15% ibs als \$ \$ (Prod \$ 9' 30. 1	sand; Super L d. or Shut- ater - Bbl. 17 Oil Grav est Witne	CI in) Gas - (vity - API - (Con ssed By NA	Dil Ratio (r.)
28. Date First Produc 01/31/2013 Date of Test 09/22/2012 Flow Tubing Press. 31 29. Disposition of 31. List Attachm 32. If a temporar 33. If an on-site I <i>I hereby certij</i>	tion Hours 24 Casin of Gas (So ents C- y pit was burial was	s Tested g Pressure <i>ld, used for</i> 104 used at the s used at the	Production Sub Pu Chol 28/ Cale Hour fuel, vento well, attace	on Metl ump 2 ke Size 64 ulated 2 r Rate ed, etc.) h a plat	hod (Fla 2 7/8" 24- with th exact loc	Prod'n For Test Period Oil - Bbl. 295 e location of the cation of the on-s Latitude r sides of this Printed	PR umpin temp	9509 ODU(mg - Size Oil - I 295 G 2 Oirary pit urial: m is tru	V-13683' CTION and type pump 3bl as - MCF 478 - e and comp	Gas 24 9 9	1,824,405 163,379 g Well Status Prod. - MCF 78 Water - Bbl. 17 Longitude to the best of	15% ibs als \$ \$ (Prod W) 9' 30. 1	sand; Super L d. or Shut- ater - Bbl. 17 Oil Grav est Witne	CI in) Gas - (vity - API - (Con ssed By Ssed By Lge and belie,	Dil Ratio (r.) (D 1927 f
28. Date First Produc 01/31/2013 Date of Test 09/22/2012 Flow Tubing Press. 31 29. Disposition o 31. List Attachm 32. If a temporar 33. If an on-site I	tion Hours 24 Casin of Gas (So ents C- y pit was burial was	s Tested g Pressure <i>ld, used for</i> 104 used at the s used at the	Production Sub Pu Chol 28/ Cale Hour fuel, vento well, attace	on Metl ump 2 ke Size 64 ulated 2 r Rate ed, etc.) h a plat	hod (Fla 2 7/8" 24- with th exact loc	Prod'n For Test Period Oil - Bbl. 295 e location of the ation of the on-s Latitude h sides of this	PR umpin temp	9509 ODU mg - Size Oil - I 295 G 2 Soprary pit urial: m is true rant	V-13683' CTION and type pump 3bl as - MCF 478 - e and comp	Gas 24 9 9	1,824,405 163,379 g Well Status Prod. - MCF 78 Water - Bbl. 17	15% ibs als \$ \$ (Prod W) 9' 30. 1	sand; Super L d. or Shut- ater - Bbl. 17 Oil Grav est Witne	CI in) Gas - (vity - API - (Con ssed By Ssed By Lge and belie,	Dil Ratio (r.)

INSTRUCTIONS

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This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

. ·	Southeaste	rn New Mexico	Northwestern New Mexico				
T. Anhy	458'	T. Canyon	T. Ojo Alamo	T. Penn A"			
T. Salt	821'	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt		T. Atoka	T. Fruitland	T. Penn. "C"			
T. Yates		T. Miss	T. Pictured Cliffs	T. Penn. "D"			
T. 7 Rivers		T. Devonian	T. Cliff House	T. Leadville			
T. Queen		T. Silurian	T. Menefee	T. Madison			
T. Grayburg		T. Montoya	T. Point Lookout	T. Elbert			
T. San Andres		T. Simpson	T. Mancos	T. McCracken			
T. Glorieta		T. McKee	T. Gallup	T. Ignacio Otzte			
T. Paddock		T. Ellenburger	Base Greenhorn	T.Granite			
T. Blinebry		T. Gr. Wash	T. Dakota				
T.Tubb		T. Delaware Sand 4040'	T. Morrison				
T. Drinkard		T. Bone Springs 7908'	T.Todilto				
T. Abo		Т.	T. Entrada				
T. Wolfcamp		Τ.	T. Wingate				
T. Penn		Т.	T. Chinle				
T. Cisco (Bough C		Τ.	T. Permian				

OIL OR GAS SANDS OR ZONES

No. 1, from	No. 3, fromto

IMPORTANT WATER SANDS

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
		F					
							• كور •