District 1	5			ENV	Allva T	State of Nev	v Me	exico						D		orm (
ARTESIA DISTRICT District 1 1625 N French Dr. Hobbs, NM 88240 District II District II DISTRICT A Aurice NM 88240 DISTRICT BARANCE AND A AURICE AND A								Revised August 1, 1. WELL API NO.								
District II 811 S. First St., Artesia, NM 88210 District III Oil Conservation Division								30-005-64276 2. Type of Lease								
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87503 1220 S. St. Francis Dr., Santa Fe, NM 87503 1220 S. St. Francis Dr., Santa Fe, NM 87503 1220 South St. Francis Santa Fe, NM 87503							r.	🗙 state 🔲 fee 🗌 fed/indian								
						Santa Fe, N				3. St	ate Oil ð	& Gas Le	ease No	VB-2	2247	
		PLETIO	N OR F	RECO	MPL	ETION REF	POR	T AND	LOG							
4. Reason for fil	U									Quel	ase Nam bec Sta	ie or Uni ite	it Agree	ment Na	ame	
COMPLET	ION RE	PORT (Fill	in boxes #	l throu	gh #31 f	for State and Fee	wells o	only)		6. W	ell Num	ber:				
			•			ugh #9, #15 Date	÷			r 4						
7. Type of Com	pletion:					rdance with 19.15	-		-	_			<u>`</u>			
8. Name of Oper	noter					PLUGBACK		IFFEREN	NT RESERVO		<u>OTHER</u> GRID			· ·		
•	i	Mack En	ergy C	orpor	ation								0138	37		
10. Address of (-							i.			ool nam					
10.1	P Unit L	O. Box	<u>_</u>	tesia, Towns		· · · · · · · · · · · · · · · · · · ·	Lot		Feet from the		nd Tan		Andr	-	l ine	Cou
12. Location Surface:	I	26	011	158		28E			1650	Sout		2310		East	=	Cha
BH:	<u> </u>	20		155	·,	201			1050	Jour		2.510		15451		
13. Date Spudde		Date T.D. R	eached			Released			Date Complet		ly to Pro	duce)			ations (Ol	F and I
9/25/2016 18. Total Measu		6/2016			/2016	k Measured Dept	h		A - 10/8/20 Was Directio		ev Mada	2		T, GR,	etc.) ric and O	3575 ther Lo
1264'	neu Depi				Tug Day			No		nai Sui V	cy winde		21, 190	e Eleca		
22. Producing In	nterval(s)), of this com	pletion - 7	lop, Bot	tom, Na	me										
23.					CAS	ING RECO	RD	(Reno	rt all stri	105 56	t in w	ell)				
CASING S	IZE		HT LB./F	T.		DEPTH SET		НО	LE SIZE	CE	MENTIN		ORD	. A	MOUNT	PULI
8 5/8" J-55		24	,		428'		12	2 1/4"		550	sx					
·					I					1						
													•			
24. SIZE	ТО	p	801	ТОМ	LIN	ER RECORD		SCREEN		25. SIZE		TUBIN			PACK	ER SI
24. SIZE	тоі	P	BOT	том	LIN	ER RECORD	ENT	SCREEN		25. SIZE			G REC PTH SE		PACK	ER SI
SIZE					LIN				N	SIZE		DEI	PTH SE	T		ER SI
					LIN			27. ACI	N D, SHOT, F	SIZE RACTU	JRE, CI	DEI	PTH SE	T EEZE,		ER SI
SIZE								27. ACI	N	SIZE RACTU	JRE, CI	DEI	PTH SE	T EEZE,	ETC.	ER SI
SIZE					LIN			27. ACI	N D, SHOT, F	SIZE RACTU	JRE, CI	DEI	PTH SE	T EEZE,	ETC.	ER SI
SIZE 26. Perforation					LIN	SACKS CEME		27. ACI DEPTH	D, SHOT, F Interval	SIZE RACTU	JRE, CI	DEI	PTH SE	T EEZE,	ETC.	ER SI
SIZE	record (e, and nun	ıber)		SACKS CEME	PRO	27. ACI DEPTH	D, SHOT, F INTERVAL		JRE, CI	DEI EMENT AND KI	PTH SE 7, SQU ND MA	T EEZE, TERIA	ETC.	ER SI
SIZE 26. Perforation 28.	record (e, and nun	ıber)		SACKS CEME	PRO	27. ACI DEPTH DUC' - Size an	D, SHOT, F INTERVAL TION		JRE, CI IOUNT 'cil Statu ry Holi	EMENT AND KI	or Shut	T EEZE, TERIA	ETC. L USED	
SIZE 26. Perforation 28.	record (Product	ıber)	hod (Fid	SACKS CEME	PRO	27. ACI DEPTH	D, SHOT, F INTERVAL TION		JRE, CI IOUNT 'cil Statu ry Holi	EMENT AND KI	TH SE , SQU ND MA	T EEZE, TERIA	ETC.	
SIZE 26. Perforation 28. Date First Produ	record (interval, size	Product Chc	iber)	hod (Fia	SACKS CEME	PRO	27. ACI DEPTH DUC' - Size an Oil - Bbl	D, SHOT, F INTERVAL TION	RACTU AM D Gas - MC	JRE, CI IOUNT 'cil Statu ry Holi	EMENT AND KI	or Shut	T EEZE, TERIA	ETC. L USED	Oil Ra
SIZE 26. Perforation 28. Date First Produ Date of Test Flow Tubing Press.	record (inction Hou Cas	interval, size	Products Cal Hou	iber) ion Met oke Size culated ir Rate	hod (F10	SACKS CEME	PRO	27. ACI DEPTH DUC' - Size an Oil - Bbl	D, SHOT, F INTERVAL TION d type pump)	RACTU AM D Gas - MC	JRE, CI IOUNT /cll Statu ry Hole CF	EMENT EMENT AND KI es (Prod. e - P & Wat	or Shut cor Shut or Shut cor Shut	T EEZE, TERIA (-in)	Gas - 1	Oil Ra
SIZE 26. Perforation 28. Date First Produ Date of Test Flow Tubing	record (inction Hou Cas	interval, size	Products Cal Hou	iber) ion Met oke Size culated ir Rate	hod (F10	SACKS CEME	PRO	27. ACI DEPTH DUC' - Size an Oil - Bbl	D, SHOT, F INTERVAL TION d type pump)	RACTU AM D Gas - MC	JRE, CI IOUNT /cll Statu ry Hole CF	EMENT EMENT AND KI es (Prod. e - P & Wat	or Shut cor Shut or Shut cor Shut	T EEZE, TERIA	Gas - 1	Oil Ra
SIZE 26. Perforation 28. Date First Produ Date of Test Flow Tubing Press.	record () netion Cas Gas (Sol	interval, size	Products Cal Hou	iber) ion Met oke Size culated ir Rate	hod (F10	SACKS CEME	PRO	27. ACI DEPTH DUC' - Size an Oil - Bbl	D, SHOT, F INTERVAL TION d type pump)	RACTU AM D Gas - MC	JRE, CI IOUNT /cll Statu ry Hole CF	EMENT EMENT AND KI es (Prod. e - P & Wat	or Shut cor Shut or Shut cor Shut	T EEZE, TERIA (-in)	Gas - 1	Oil Ra
SIZE 26. Perforation 28. Date First Produ Date of Test Flow Tubing Press. 29. Disposition of 3 1. List Attachm	record (netion Cas Gas (Sol	interval, size	Product Chc Cal Hou fuel, vent	iber) ion Met ske Size culated ir Rate ed, etc)	hod (1-16	SACKS CEME	PRO	27. ACI DEPTH DUC' - Size an Oil - Bbl Gas	D, SHOT, F INTERVAL TION d type pump)	RACTU AM D Gas - MC	JRE, CI IOUNT /cll Statu ry Hole CF	EMENT EMENT AND KI es (Prod. e - P & Wat	or Shut cor Shut or Shut cor Shut	T EEZE, TERIA (-in)	Gas - 1	Oil Ra
SIZE 26. Perforation 28. Date First Produ Date of Test Flow Tubing Press. 29. Disposition of 3 1. List Attachn 32. If a tempora	record (inction Cas Gas (Sol ments ry pit wa	interval, size	Product Chc Cal fuel. vent	iber) ion Met oke Size culated ir Rate <i>ed. elc</i>) ch a plat	24- 24-	SACKS CEME	PRO	27. ACI DEPTH DUC' - Size an Oil - Bbl Gas	D, SHOT, F INTERVAL TION d type pump)	RACTU AM D Gas - MC	JRE, CI IOUNT /cll Statu ry Hole CF	EMENT EMENT AND KI es (Prod. e - P & Wat	or Shut cor Shut or Shut cor Shut	T EEZE, TERIA (-in)	Gas - 1	Oil Ra
SIZE 26. Perforation 28. Date First Produ Date of Test Flow Tubing Press. 29. Disposition of 3 1. List Attachn 32. If a tempora 33. If an on-site	record (record (Cas Gas (Sol nents ry pit wa burial w	interval, size	Product Chc Cal fuel. vent well, attaa e well, rep	iber) ion Met oke Size culated ir Rate <i>ed. elc</i>) ch a plat ort the c	hod <i>(Fic</i> 24-) with th exact loc	SACKS CEME	PRO mping	27. ACI DEPTH DUC' - Size an Oil - Bbl Gas ary pit. al:	N D, SHOT, F INTERVAL TION d type pump) - MCF	RACTU AM B Gas - MC Water	JRE, CI IOUNT / /cII Statu ry Hole CF - Bbl.	EMENT AND KI is (Prod. e - P & Wat	or Shut or Shut or Shut cor Shut	T EEZE, TERIA (-in) avity - A essed By	Gas - v	Oil Ra
SIZE 26. Perforation 28. Date First Produ Date of Test Flow Tubing Press. 29. Disposition of 3 1. List Attachn 32. If a tempora 33. If an on-site	record (record (Cas Gas (Sol nents ry pit wa burial w	interval, size	Product Chc Cal fuel. vent well, attaa e well, rep	iber) ion Met oke Size culated ir Rate <i>ed. elc</i>) ch a plat ort the c	hod (Fid 24-) with th exact loc on bot	SACKS CEME	PRO mping	27. ACI DEPTH DUC' - Size an Oil - Bbl Gas ary pit. al:	N D, SHOT, F INTERVAL TION d type pump) - MCF	RACTU AM B Gas - MC Water	JRE, CI IOUNT / /cII Statu ry Hole CF - Bbl.	EMENT AND KI is (Prod. e - P & Wat	or Shut or Shut or Shut cor Shut	T EEZE, TERIA (-in) avity - A essed By	Gas	Oil Ra rr.)
SIZE 26. Perforation 28. Date First Produ Date of Test Flow Tubing Press. 29. Disposition of 3 1. List Attachn 32. If a tempora 33. If an on-site	record (record (Cas Gas (Sol nents ry pit wa burial w	interval, size	Product Chc Cal fuel. vent well, attaa e well, rep	iber) ion Met oke Size culated ir Rate <i>ed. elc</i>) ch a plat ort the c	hod (Fid 24-) with th exact loc	SACKS CEME	PRO mping empore te buria	27. ACI DEPTH DUC' - Size an Oil - Bbl Gas ary pit. al: is true	D, SHOT, F INTERVAL TION d type pump) - MCF	RACTU AM Di Gas - MC Water	JRE, CI IOUNT / /cII Statu ry Hole CF - Bbl.	DEI EMENT AND KI is (Prod. e - P & Wat 30. Te	or Shut or Shut or Shut cor Shut	T EEZE, TERIA (-in) avity - A essed By	Gas - v	Oil Ra rr.)

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Quebec State #4

INSTRUCTIONS

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

Southea	stern New Mexico	Northv	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland	T. Penn. T"				
T. Yates 575'	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 800'	T. Devonian	T. Cliff House	T. Leadville				
T. Queen 1290'	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	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	Т.	T. Entrada					
T. Wolfcamp	Т.	T. Wingate					
T. Penn	Т.	T. Chinle					
T. Cisco (Bough Q	Т.	T. Permian					

OIL OR GAS SANDS OR ZONES

No. 1, from to	N	lo. 3, from	to
No. 2, fromto	N	lo. 4, from	to

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

 No. 1, from
 to
 feet

 No. 2, from
 to
 feet

 No. 3, from
 to
 feet

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
				:			
							: :
							、 ·
							· . ·