

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

	AREA 640 ACI TE WELL COI						
7	-X 011 G	Company or Ope	ator)		Tenno	o State	
Well No	1	in the	1/4 of (1)	14. of Sec. 17	т		33 E. , NMPA
		-		-			Count
							Woot lis
							, 19
							17
	mng Contrac						
		=					be kept confidential unt
					& MC 4144	ormadon green is w	be kept confidential uni
	See.		-	L SANDS OR 2	_		
•					-		
•							***************************************
lo. 3, from	••••	t	D	No. (, from	to	
			IMPO	RTANT WATE	sands		
			elevation to which				
•							······································
lo. 4, from	••••••		to	***************************************		feet	
				CASING RECO	RD		
SIZE	SIZE WEIGHT		OR AMOUNT	KIND OF CUT AND SHOE PULLED FRO		PERFORATIONS	PURPOSE
7**	204	Mana	331	Tallibur		••	***
		<u> </u>		<u> </u>	<u> </u>		
			MUDDING	AND CEMENT	ING RECORD		
SIZE OF SIZE OF HOLE CASING		WHERE SET	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED
a 2/4"	9#	331	135	Pany			
							
	<u> </u>		negonn on i		ANTO COMPANY AS		
					AND STIMULAT		
		(Record t	he Process used, No	o. of Qts. or Ga	ls. used, interval	treated or shot.)	
,		***************************************					
••••••		*************************	/		•••••••		,
				***************************************		***************************************	
***************************************			*************************	*************************			
Parula of D-	duction Sal-	ulatio-					
cesuit Of PR	Aucuon Sum	.u.auvii		***************************************		•••••••••••••••••••••••••••••••••••••••	
·		******************************			***************************************		

ECORD OF DRILL-STEM AND SPECIAL 1

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

100	ls were us								feet to	
	ns were us	ica moni			O	leet, ar	id iroiii	•	leet to	tee
					PRODI	UCTION				
Put to Pr	oducing				, 19					
OIL WE	LL: Th	e productio	n during the	first 24 hou	urs was		baı	rels of liq	uid of which	
	wa	s oil;		% was e	mulsion;	••••••	.% water	; and	% was	sediment. A.P.

GAS WE										
JAS WE							M.C.F. p	.us	······································	barrels o
	liq	uid Hydroc	arbon. Shut ii	Pressure	lbs	•				
Length o	of Time S	hut in		·	••••					
PLE	ASE INI	DICATE B	ELOW FOR	MATION	TOPS (IN CON	FORMAN	E WIT	H GEOGI	SAPHICAL SECTION	OF STATE):
	304	Le†	Southeaste	ern New M	Texico				Northwestern New	Mexico
. Anhy			••••		Devonian				Ojo Alamo	
	41				Silurian				Kirtland-Fruitland	
					Montoya				Farmington Pictured Cliffs	
			************************		McKee				Menefee	
Γ. Quee	n		•••••	т.	Ellenburger				Point Lookout	
Γ. Grayl	burg	***************************************		Т.	Gr. Wash		•	Т.	Mancos	
									Dakota	
			***************************************		Polamaro				Morrison	
					***************************************				Penn	
Γ. Penn				T.						
Γ. Miss.				Т.	***************************************				•••••	
					FORMATIC	N RECO	RD			
						П				
From	То	Thickness		Formatio	on	From	То	Thickness	Formati	on
From		in Feet			on	From	То	Thickness in Feet	Formation	on
•	To		Rend & (Formatio	on	From	То		Formation	o n
6 121 120	381 930 1363	in Feet	Read & a Realbada Realbada		on 4.	From	То		Formation	on.
81 81	301 930 1303 1309	in Feet	Read & c Redheds Redheds Ashpi.		on d a	From	То		Formation	on
6) (5) (5)	381 930 1363	in Feet	Rend & d Redhode Redhode Ashpi. (Ashpi. Ashpi.		on .	From	То		Formation	on
0 21 20 43 43 100 111	391 930 1363 1309 1511 9710 4155	in Feet	Rend & c Redhode Redhode Ashpi. Ashpi. Ashpi. Ashpi.		on d.	From	То		Formation	on
6 21 20 20 20 20 21 26	301 930 1363 1399 1311 9710 4133 4379	301 300 273 176 132 2007 437	Pand & C Redivedo Redivedo Antigal. Antigal. Antigal. Antigal. Antigal.		on L	From	То		Formation	on
0 121 130 143 140 111 126 135	391 930 1363 1309 1511 9710 4155	in Feet	Rend & de Redhodo Rendhodo (Antiqui, Antiqui, An		on 4.	From	То		Formation	on
0 21 20 23 20 21 21 25 27	301 930 1309 1309 1311 9710 4195 4379 4776 4668 4608	301 300 273 174 198 2007 437 304 307 66	Rend & C Redhods Redhods Ashpi. Ashpi. Ashpi. Ashpi. Ashpi. Balk & C Ashpi.		on A.	From	То		Formation	on
0 21 20 23 20 21 21 25 27	301 930 1309 1309 1311 9710 4133 4379 4776 4000 4000 5306	301 300 273 176 132 2007 437	Rend & de Residente Landreit L		on 4.	From	То		Formation	on
0 21 30 43 90 11 12 13 17	301 930 1363 1300 1311 9710 4135 4379 4776 4000 5306 5338	301 300 273 174 198 2807 437 294 307 06 96 146 26	Rend & C Redhods Redhods Ashpi. Ashpi. Ashpi. Ashpi. Ashpi. Ashpi. Ashpi. Ashpi. Ashpi.	Anhy Anhy Anhy Anh Anh Anhy Anhy Anhy	on La	From	То		Formation	on
0 21 30 43 90 11 12 13 17	301 930 1363 1300 1311 9710 4133 4379 4776 4000 4000 5306	301 300 273 174 198 2007 437 304 307 66	Rend & Challedon Rechods Anhyd. Anhyd. Anhyd. Anhyd. Rehyd. Rend Gand & Cand &	Anhy Anhy Anhy Anh Anh Anhy Anhy Anhy	on 4.	From	То		Formation	on
0 21 30 43 90 11 12 13 17	301 930 1163 1309 1311 9710 4155 4379 4776 4668 4600 5106 5138	301 300 273 174 198 2807 437 294 307 06 96 146 26	Rend & Chelledo Redhodo Antyl. Antyl. Antyl. Antyl. Antyl. Antyl. Antyl. Antyl. Antyl. Ball & Antyl. Antyl. Ball & Chelledo Band & Cand	Anhy Anhy Anhy Anh Anh Anhy Anhy Anhy	d.	From	То		Formation	on
0 21 20 23 20 21 21 25 27	301 930 1163 1309 1311 9710 4155 4379 4776 4668 4600 5106 5138	301 300 273 174 198 2807 437 294 307 06 96 146 26	Rend & Chelledo Reddods Anhyd. Anhyd. Anhyd. Anhyd. Anhyd. Anhyd. Balk & Anhyd. Mahyd.	Anhy Anhy Anhy Anh Anh Anhy Anhy Anhy	on 4.	From	То		Formation	on
0 21 20 23 20 21 21 25 27	301 930 1163 1309 1311 9710 4155 4379 4776 4668 4600 5106 5138	301 300 273 174 198 2807 437 294 307 06 96 146 26	Rend & C Redhode Redhode Ashpi. Ashpi. Ashpi. Ashpi. Ashpi. Idan Sand & Sand &	Anhy Anhy Anhy Anh Anh Anhy Anhy Anhy	on L	From	То		Formation	on
0 21 20 23 20 21 21 25 27	301 930 1163 1309 1311 9710 4155 4379 4776 4668 4600 5106 5138	301 300 273 174 198 2807 437 294 307 06 96 146 26	Rend & Challedo Reddods Antysi. Antysi. Antysi. Balla & Antysi. Rend & Sand & S	Anhy Anhy Anhy Anh Anh Anhy Anhy Anhy	on 4.	From	То		Formation	on
From () () () () () () () () () (301 930 1163 1309 1311 9710 4155 4379 4776 4668 4600 5106 5138	301 300 273 174 198 2807 437 294 307 06 96 146 26	Rend & C Redhode Redhode Ashpi. Ashpi. Ashpi. Ashpi. Ashpi. Idan Sand & C	Anhy Anhy Anhy Anh Anh Anhy Anhy Anhy	on .	From	То		Formation	on
0 121 130 143 100 111 126 135	301 930 1163 1309 1311 9710 4155 4379 4776 4668 4600 5106 5138	301 300 273 174 198 2807 437 294 307 06 96 146 26	Rend & C Redhods Redhods Ashpi. Ashpi. Ashpi. Ashpi. Rahi & Ashpi. Rand & Sand &	Anhy Anhy Anhy Anh Anh Anhy Anhy Anhy	on .	From	То		Formation	on
0 121 140 143 100 111 116 135	301 930 1163 1309 1311 9710 4155 4379 4776 4668 4600 5106 5138	301 300 273 174 198 2807 437 294 307 06 96 146 26	Rend & C Redhode Redhode Ashpi. Ashpi. Ashpi. Ashpi. Ashpi. Idan Sand & Sand &	Anhy Anhy Anhy Anh Anh Anhy Anhy Anhy	on.	From	То		Formation	on
0 121 140 143 100 111 116 135	301 930 1163 1309 1311 9710 4155 4379 4776 4668 4600 5106 5138	301 300 273 174 198 2807 437 294 307 06 96 146 26	Rend & Checkeds Reddends Anhyd. Anhyd. Anhyd. Anhyd. Anhyd. Anhyd. Anhyd. Line Sund & Cond &	Anhy Anhy Anhy Anh Anh Anhy Anhy Anhy	on .	From	То		Formation	on

Position or Title

as can be determined from available records.