

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

REGERE

WELL RECORD NOV 1 5 1357

D. C. C.

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

hie	oy and St	evens	tor)		305	erior	
							481 , NMP
							Coun
							V est

							, 19
ume of Dri							***************************************
				36 4 6	The in	formation given is to	be kept confidential un
· ····			, 19				
	e de so			SANDS OR 2			
. 1, from	, 650	to.	1004	No.	ł, from	to	
. 2, from		to	•••••	No. !	, from	to	
. 3, from		to	***************************************	No. (i, from	to	
			TMDAD	TANT WATEI	PANTS		
clude data	on rate of war	ter inflow and e	levation to which w				
1 from	75		to	86		feet	
. 2, from	965		to	y 80		feet	
-,	966	-	i	020		4 salions per b	
•			toto				***************************************
o. 4, from	• • • • • • • • • • • • • • • • • • • •		to	***************************************		feet	•••••••
				CASING RECO	RD		
SIZE	WEIGHT PER FOO		AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
5/8	34	Used	253	Hel	102222		Surface Strie
/2	9.5	1980	7690	Hal		+656×+654	- il String
	<u> </u>		1				
			MUDDING A	AND CEMENT	ING RECORD		
SIZE OF HOLE	SIZE OF WHERE CASING SET		NO. SACKS OF CEMENT	METHOD USED		MUD RAVITY	AMOUNT OF MUD USED
1 4	8 5/8	295	50	Deston	1		MUD USED
7/8	4:/2	:690	106	- Desien			
							,
			RECORD OF P	RODUCTION .	AND STIMULA	rion	
		(Record the	Process used, No.	of Ots. or Ga	s. used. interval	treated or shot.)	
Sand I	rectured	with 40,0	06 gallone g	el fesse o	I and bu, o	treated or shot.)	base
• • • • • • • • • • • • • • • • • • • •			•••••••••••	*********************	***************************************		
••••••••	••••••••••			••••••			
			•••••				
····				********************		**********************************	
enlt of Dec	duction Stimul		reased prod			to approxima	ety 37 50PD""
san OI FIU	~acuon Sumui			*************************		***************************************	•••••••
,				******************************			•••••••••••••
	•••••	****************				Depth Cleaned O	ut

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

		iscu Hoin	leet to)	feet, a	nd from		feet to	te c
Cable too	ols were us	ed from	feet to	,	feet, a	nd from		feet to	fce
				PRODU	CTION				
Put to P	roducing	Jetobe	e 23	, 19. 6 s					
OII WE	TT. Th	a maduatia	n during the first 24 hour		47	1	1 . 6 12	· · · · · · · · · · · · · · · · · · ·	
OIL WELL: The production during the first 24									
						% water	; and	% was sedime	nt. A.P.
	Gra	wity	32						
GAS WE	LL: Th	e productio	n during the first 24 hou	rs was		MCF n	118		ha===1a
									Uai I CIS
	liqi	nd Hydroca	arbon. Shut in Pressure	lbs					
Length o	of Time Sl	nut in		·····					
PLE	ASE IND	ICATE B	ELOW FORMATION	TOPS (IN CON	FORMAN	CE WITI	I GEOGI	RAPHICAL SECTION OF ST	ATE):
			Southeastern New M	exico				Northwestern New Mexic	ю
r. Anhy	7		т.	Devonian	••		Т.	Ojo Alamo	
Γ. Salt			T.	Silurian	***************************************		т.	Kirtland-Fruitland	
3. Salt		<u> </u>	т.	Montoya	•		T.	Farmington	
Γ. Yate:	3	882	T.	Simpson				Pictured Cliffs	
. , 141	· CA B		1,	McKee				Menefee	
				Ellenburger				Point Lookout	
-	-			Gr. Wash				Mancos	
					T. Dakota				
				***************************************		Morrison			
				***************************************				Penn	

Γ. Miss.				***************************************					
				FORMATIC	N RECO	RD			
 		Thickness			1	1	,	1	 ,
From	То		E		ll r	· -	Thickness	sl	
	ļ	in Feet	Formation		From		Thickness in Feet	Formation	
		2.1	Caltebe and ca	ad	50.	. 57.4	in Feet	Formation	*
er	7	9 Å	Ac had satisfied alaction and base	ad	. 50. 07	.074	in Feet	Formation Sand and leave at the	<u> </u>
À	93	9 % 5 %	Saltebe and Sale Sand and Stale Water Sand	ad	50.	. 57.4	in Feet	Formation	*
i S	99 34	\$ \$ \$ \$ \$ \$ \$	Cravel	ad	. 50. 07	.074	in Feet	Formation Sand and leave at the	
i i	99 33 213	9 % 5 %	Cravel	ad	. 50. 07	.074	in Feet	Formation Sand and leave at the	*
i i	99 34	5 % 5 % 2 %	Cravel Line Sater Cavel Cod Back	ad	. \$6. 47 . \$6.	. 9 74 . 8 59 . 9 94	in Feet	Formation Sand and Lawrey at the Booken Lawry Class Anny or the	Tr.
ं इं इन्म्री	99 33 213	5 % 5 % 5 % 5 %	Cravel Line Sater Cavel Cod Back	ad	. 50. 27 . 60:	. 659 . 659 . 676	in Feet	Formation Sand and Laborate Analysis to	The state of the s
ं े ए म्	99 33 223 4 7 1 3	55 55 55 15 20 7	Saltebe and Stale Sand and Stale Water land Cravel Linus Sater Couvel	ad	. 50. 27 . 60:	. 659 . 659 . 676	in Feet	Formation Sand and Laborate Analysis to	•
3 3 (c) 7	92 33 22 37 10 30	\$5. \$5. \$5. \$6. \$2. \$2. \$2. \$2. \$3. \$4. \$4. \$4. \$4. \$4. \$4. \$4. \$4. \$4. \$4	Cravel Line Sater Cavel Cod Bed And State	Red Bed	L CONS	RVATIC	in Feet	Formation Sand and Laborate Analysis to	₹.
3 3 9 4 7	99 34 12 17 10 34 434 013	400 400 100 100 100 100 100 100 100 100	Saltebe and state Sand and state Water land Cravel Line Sater Cravel Sed Bed Red Bed	Red Bed	. 50. 27 . 60:	RVATIC A DISTI	in Feet	Formation Sand and Laborate Analysis to	
	999 34 127 107 109 499 499	60 53 14 14 14 14 14 15 15 16 17	Caltebe and calle Sand and State Sand Cravel Lines Sater Cavel Sed Sed Sale Sed Sale Sale Sale Sale Sale Sale Sale Sale	Red Bed	L CONS	RVATIC	in Feet	Formation Sand and Associated to the Associated	
A COMMENT OF THE PROPERTY OF T	93 34 233 34 133 434 434 437 437	100 100 100 100 100 100 100 100 100 100	Sand and State Sand and State Water land Cravel Line Sater Cravel Ped Bed Salv de Le and Red Bed Salv Antydrite and Salv Antydrite and	No. C	L CONS	RVATIC A DISTI	in Feet	Formation Sand and Associated to the Associated	₽
2 2 2 4 7 2 3 3 3 3 3 4 7	93 34 10 10 34 430 430 437 437	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Caltobe and chale Nater hand Cravel Linie Sater Cravel Fed Bed Sollydrite and Sali Antydrite and Sali Antydrite and Sali Antydrite	No. C	L CONS ARTES	RVATIC A DISTI	in Feet	Formation Sand and Associated to the Associated	
2 2 2 2 7 1 2 3 3 3 3 3 7 3 3 3 3 3 3 3 3 3 3 3 3 3	93 34 17 10 34 450 450 457 457 457	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Caltebe and cale Sand and state Water land Cravel Lince Sater Cavel Sed Bed Sale Sale Sale Sale Sale Sale Sale Sale	No. C	CONS ARTES opies Reco	RVATIC A DISTRIB	in Feet	Formation Sand and Associated to the Associated	₹
2 2 2 2 7 2 2 3 3 3 7 3 7 7 7 7 7	93 03 120 17 10 39 430 437 437 437 569 709	100 100 100 100 100 100 100 100 100 100	Sand and shale Sand and shale Water land Cravel Linie Sater Cravel Sed Bed Sali Activitie and Sali Antydrite Sancy shale	No. C	L CONS ARTES OPIES RECO	RVATIC A DISTRIB	in Feet	Formation Sand and Associated to the Associated	
2 (2) (2) (2) (3) (4) (4) (5) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	93 03 120 120 130 130 130 137 130 730	100 100 100 100 100 100 100 100 100 100	Caltobe and chale Nater hand Cravel Lince Sater Cravel Fed Bed Sale Sale Antydrite and Sale Antydrite Broken Antydr Anthydrite Sancy shale Ked Bed	No. C OPER SANT. PROS. STAT	CONS ARTES opies Reco	RVATIC A DISTRIB	in Feet	Formation Sand and Associated to the Associated	·
2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	92 34 127 130 430 430 437 437 440 737 730	500 500 500 500 500 500 500 500 500 500	Caltebe and cale Sand and shale Nater hand Cravel Linus Sater Cavel Sed Bed Sali Antydrite and Sali Antydrite Sancy coale Sancy coale Sancy coale Sancy coale Sancy coale Sancy coale	No. C OPER/ SANT. PROR STAT U. S.	ARTES OPIES RECO TOR FE ATION OFF LAND OFF G. S.	RVATIC A DISTRIB	in Feet	Formation Sand and Associated to the Associated	
2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	93 03 120 120 130 130 130 137 130 730	100 100 100 100 100 100 100 100 100 100	Caltobe and chale Nater hand Cravel Lince Sater Cravel Fed Bed Sale Sale Antydrite and Sale Antydrite Broken Antydr Anthydrite Sancy shale Ked Bed	No. C OPER SANT. PROS STAT U. S. TRAG	CONS ARTES opies Reco	RVATIC A DISTRIB	in Feet	Formation Sand and Associated to the Associated	
2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	93 34 27 10 34 430 430 437 437 564 739 739 730	100 100 100 100 100 100 100 100 100 100	Caltebe and chale Name and chale Name hand Cravel Lince Sater Convel Ped Bed Sale Sale Antivitie and Sale Antivitie and Sale Antivitie and Sale Antivitie Sancy chale	No. C OPER SANT PROS STAT U. S. TEAA	CONS ARTES opies Reco	RVATIC A DISTRIB	in Feet	Formation Sand and Associated to the Associated	₹
在2000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年	93 01 20 7 10 34 23 23 237 4 7 4 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Caltobe and chale water hand chale water hand Cravel Linus cand chale and chale and calto and ca	No. C OPER SANT PROS STAT U. S. TEAA	ARTES OPIES RECO TOR FE ATION OFF LAND OFF G. S.	RVATIC A DISTRIB	in Feet	Formation Sand and Associated to the Associated	

I hereby swear or affirm that the information given herewith is a	complete and	d correct record of the well and all work done on it so far			
as can be determined from available records.	Traversions - Secretor				
Company or Operator	Address	vas itemate Blog., nonwell, W.A.			
Name DIA MCCoy	Position of	Title			