									and 7/1/88
				NEW MEXIC				MISSION	
					Santa Fe,	New Mexico		.	
		X		۲.,				SEIVE	D
					WELL	RECORD	APR	2 1 1960	
				District Office, Oil					
	AREA 640 AG		of the Con	twenty days after on mission. Submit in	QUINTUPLIC	ATE. If		in Kuler and K and submit 6	
LOCA	TE WELL CO	RRECTLY	_						
							-		
						•	-	-	
	•	-		Pool,		•			•
				and Gas Lease No.	-				
				and Gas Lease No.					
		-		, 19 Driili [etesDri]]]! #			-		
				riesia, Nev.					
				6621					
			-			••••			
				DIL SANDS OR Z	ONTER				
No. 1. from	5	818 1					to		
				No. 5					
				No. 6					
,									***************
No. 1, from			to	h water rose in hol					
No. 3, from			to			feet			
No. 4, from			to			feet			
				CASING RECO	BD				
SIZE	WEIG PER F			KIND OF Shoe	CUT AND PULLED FROM	PERFORAT	IONS	PURPOS	
B 5/ 8	- 2 4	j lieu	701	l Fleat				011 Stri	ng
	n 15.	54	6391	L_Float				011 Stri	
			I		<u>ه</u>	· · · · · · · · · · · · · · · · · · ·	<u>-</u>	<u> </u>	
SIZE OF	SIZE OF	WHERE	MUDDIN NO. SACKS	G AND CEMENT	ING BECORD		1		
HOLE	CASING	SET	OF CEMENT	METHOD USED		MUD BRAVITY	L	AMOUNT OF MUD USED	
	_8-5/8*	701	250	Pump - Pla	•	······	 		<u> </u>
7=7/8 "	<u>58/2*</u>	63911	450	Peup - Pla	*		<u> </u>		
			RECORD OF	PRODUCTION A	ND STIMULA	TION	·		
		/Percent a		No. of Qts. or Gal					
		-	•		-		•	• •	
				-gel. 15% r			-		
		43 							•••••
••••••			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
_				· · · · · · · · · · · · · · · · · · ·					
Result of Pro	duction Stin	ulation		•••1.4.7.1	rs. with 1	2/64" chel	CD		•••••
 									•••••
*		-	<u>ج</u>	······		Depth Clear	ned Out		·····
	-	- · ·				*	*		

			RECORD	OF DRILL-STE	n and s	PECIAL 1				
	If dril	-stem or at	her special tests or dexi	ation surveys were	made, sul	omit report	t on	chect and attac	h hereto	
				TOOLS	USED					
Cable too	ols were us	ed from	feet t	0	feet, a	nd from		feet to	fcet.	
			• • • •	PBODU	OTION					
Put to Pr	•	••••••		, 19					-	
OIL WE	LL: The	productior	during the first 24 ho	ırs was	h	barı	rels of liq	uid of which	99.5% was	
	was	oil;	0 was e	mulsion ;)	.% water	; and	 %	was sediment. A.P.I.	
	Gra	t vi ty	42.7						3°	
GAS WE	LL: The	-production	during-the first 24 ho	1rs was]	M.C.F. ph	u s		barrels of	
	liqu	id Hydroca	rbon. Shut in Pressure	lbs.						
Length o	of Time Sh	ut in								
			LOW FORMATION		FORMAN		г араан	APHICAL SECT	YON OF STATEL.	
		~	Southeastern New M				u u de	-Northwestern		
T. Anhy	y		Т.	Devonian			T.	Ojo Alamo	·····	
T. Salt.			Т.	Silurian			т.	Kirtland-Fruitlan	d	
B. Salt.		••••••	T.	Montoya	• ••••••	•••••	T.	Farmington		
			T.	Simpson	····		T.	Pictured Cliffs		
			Т.	McKee				Menefee		
T. Queen								Point Lookout	·····	
T. Grayburg. 1848								Mancos		
T. San Andres. 2205										
T. Glorieta								Morrison		
T. Drinkard T. Tubbs				ГТ Г				Penn		
							T. T			
T. Abo						T. T.				
							T.			
				FORMATIO				•••••••••••••••••••••••••••••••••••••••		
From	То	Thickness in Feet	Formatio	on	From	То	Thickness in Feet	Fo	rmation	
0	545	515	Red bed and O	yp.						
545	950	405.	Anhy. and Gyp	•						
95 0	2070	1120	Anhy. and Del							
2070	3909	1839	Dele, and Che						area.	
			-			t			···	
3909	4090	181	Line and Delo	b e		OILC		TION COMMI		
4090	5820	1730	Chert and Dol				FESTA P	COMMI		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

N

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Contine

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I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Company or Operator	
Name	

5820

6350

560

Lin

$\mathcal{A} \neq \mathcal{A}$	Veano	L-18-60
Address "Barn	307 3 4 4 4	
DOL	125, Artesia, Ne	NT-202100
Posizion or Title	Dista Proda Sup!	L

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