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NUMBER OF COPE	ES RECEIVED	
DI:	TRIBUTION	
SANTA FE		
FILE		
U. S. G . S.		
LAND OFFICE	- I	
TRANSPORTER	OIL	
TRANSPORTER	GAS	
PROBATION OFFI	C.E.	
OPERATOR		

Santa Fe, New Mexico

WELL RECORD

					 	
		Ï	Ĺ			
3	72					
<u> </u>						

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

of the	Comir	nission.	Submit	in QU	INTU	JPLICATE	If State Lar	d sub	mit 6 Cop	ies			
Pato	11 C	orpo	ratio	D.			- Ni Chiloman and Alababa and Albaba - Judan a			A	H. 1964	REA 640 A	ACRES CORRECTT, Y
	4									***************	(Lease)		******************************
Well No	1		, in.	SW	3/4	ofSW	.¼, of Sec	24	Т	-8-S	, R	-33-E	NMPM
***************************************	W	ilde	at	**********	*********		Pool,		Cha	ves	•••••••	***********	County
Well is	660	•	fo	et from.		West	line and.		6 60	f	eet from	South	lin
of Section	24		•••	If :	State !	Land the Oil a	nd Gas Lease No	. is			78*********		***************************************
Drilling Co	mmen	ced7.	100 a	.m. A	ril	. 2. ,	19. 63 Drilli	ng was	Completed	AI	ril 13,		to 63
Name of D	rilling	Contra	actor	T	om I	rown Dril	ling Compa	ıy, 1	Inc .				
Address	•••••			820	Mid	land Savi	ngs Buildi	1g,)	idl and	Texas	3		<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>
Elevation al	bove se	a level	at Top	of Tubi	og He	ad 4333'			The in	farmatian		h. l	
le	leas	e OK			, 1	19		*********	I ME IN	TOTHERION	given is to	De kept	confidential unti
							L SANDS OR 2	-					
							No.						
No. 2, from	••••	*********		t	o	••••••••	No. !	, from	l	••••••	to		***************************************
No. 3, from	•		••••••	t	o	••••••	No. (, from		•	to	************	***************************************
						IMPAI	RTANT WATER	GAN	~				
Include data	a on r	ate of v	water inf	flow and	cleva		water rose in hol		<i>D</i> 8				
										-			
							••••••••••••						
.vo. 1, 110111.	•	•••••••		*************	•••••	to	***************************************		***************************************	feet	***************************************	••••••	,
					<u> </u>		CASING RECO	RD					
SIZE		WEIGH PER FO		NEW (DR D	AMOUNT	KIND OF SHOE	CU	T AND	PERM	RATIONS		
8-5/8	211	32	2#	Use		360	None	-	0				CONTROL CONTROL
							BUILD		<u> </u>			Sur	face Casing
								 					
	<u> </u>						<u> </u>	<u> </u>				<u> </u>	
						MUDDING	AND CEMENT	ING B	ECORD				
SIZE OF HOLE		E OF SING	WHE		N	O. SACKS	METHOD USED			MUD		AMOU?	NT OF
										RAVITY		MUD	USED
12-1	4 3	3-5/1		70		250	Circulat	10n	10#/	gallon	·		
				!									
					RJ	ECORD OF P	RODUCTION A	ND S	TIMULAT	ION			
			(Re	cord th	e Pro	cess used, No.	of Qts. or Gala	. used	, interval	reated or	shot.)		
1	Ory ·	- plu	gged	and s	ban	doned.	70000-000 H D0004 D M V V V V V V V V V V V V V V V V V V	•••••					

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Result of Pro	ductio	n Stim	ulation			************************	*****************************	•••••	***************************************	••••••••	***************************************	••••••	
•	•	••••••		****			******************************		*************	************	•	**************	
••••••		******								Damet 4	Tinamad Cor		

RECORD OF DRILL-STEM AND SPECIA ESTS

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

TOOLS USED

-					nd from		feet to feet.		
				BODUCTION					
Put to Pr	oducing		, 19						
OIL WE					barı	rels of liq	uid of which% was		
,		•				_	% was sediment. A.P.I		
		•			/ 0	,			
		•			MCE		.		
GAS WE		-			M.C.F. ph		barrels of		
	_	-	arbon. Shut in Pressure						
Length o	of Time Sh	ut in		**********					
PLE	ASE IND	CATE B	ELOW FORMATION TOPS (II Southeastern New Mexico	CONFORMAN	CE WITH	I GEOGR	APHICAL SECTION OF STATE): Northwestern New Mexico		
. Anh	, 210	0	T. Devonian	•••••		т.	Ojo Alamo		
T. Salt. 2170			T. Silurian	. 4		т.	Kirtland-Fruitland		
B. Salt			T. Montoya.	•••••			Farmington		
			-				Pictured Cliffs		
				er			Point Lookout		
. Gray	burg		T. Gr. Wash	L			Mancos		
							Dakota		
				••••	•	_	Morrison		
					•		renn		
					•••••	Т.			
C. Penn	1				•••••				
Γ. Miss	••••••			ATION RECO		Т.			
	1	Thickness		ATION RECO		Thickness			
From	То	in Feet	Formation	From	То	in Feet	Formation		
0 140	140	140 190	Surface Sand & Calich	e					
					I .		Į.		
330	330 2100	1770	Redbeds						
330 100	2100 2170	1770 70	Redbeds Anhydrite						
330	2100	1770	Redbeds						
330 100 170 530	2100 2170 2530	1770 70 360	Redbeds Anhydrite Salt & Anhydrite Sand & Shale Salt, Anhydrite & Sar	ıd					
330 100 170 530 650	2100 2170 2530 2650	1770 70 360 120	Redbeds Anhydrite Salt & Anhydrite Sand & Shale Salt, Anhydrite & Sar Stringers	ıd					
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