

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

TRIVED

J 1960

WELL RECORD

O.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

	TE WELL COI	Steinh	erger	Dr111	ine Comm	anv	Henelul	v State
·····		(Company or Oper	ator)		-	_	(Lease)	
ell No		-						R27East, NMP
	W114							Cour
•								15 , 1960
	_							••••••••••••••••••••••••••••••••
								•••••••••••••••••••••••••••••••••••••••
					5.	The inf	ormation given is	to be kept confidential ur
•••••			, 19	••				
				on	SANDS OR Z	ONES		
o. 1, from	89	6t)	216	No. 4	, from		to
o. 2, from		tc)		No. 5	, from		to
								to
cluda doto	on rate of w	vater inflow and	elevation		rant water			
							feet	
		. •						
-								
o. 1, 110iii								
					ASING RECO			
SIZE	WEIGI PER PO	707		AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATION	rs PURPOSE
None				,				
	-			. <u>. </u>				
				EDDING A		TOTAL PERSOND		
				-	METHOD	ING RECORD	MUD	AMOUNT OF
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. 84 OF CE		USED	G	RAVITY	MUD USED
			:					
			RECO	RD OF P	RODUCTION .	AND STIMULAT	TION	
		(Record t	he Process	used, No.	of Qts. or Ga	ls. used, interval	treated or shot.)	
•••••			·····	••••				

								ign (Frig
esult of Pro	oduction Stin	ıulation	······	••••••	***************************************		•••••••••••••••••••••••••••••••••••••••	

ORD OF DRILL-STEM AND SPECIAL TEF

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

TOOLS USED

				feet to						
Cab	le tool	ls were u	sed from	feet to	o	feet, an	d from	••••••••••••••••••••••••••••••••••••••	feet to	feet.
					PRODU	CTION				
Put	to Pro	oducing		***************************************						
					·					
OII	L WEI			n during the first 24 hou						
		wa	usoil;	% was e	mulsion;	••••••	% water	; and	% w	vas sediment. A.P.I.
		Gr	avity							
GAS	s WEI	LL: Ti	ne production	n during the first 24 hou	ırs was		1.C.F. ph	18		harrels of
				arbon. Shut in Pressure			•			
_										
Lei	ngth of	f Time S	Shut in	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••					
	PLEA	ASE IN	DICATE BI	ELOW FORMATION	TOPS (IN CON	FORMANC	E WITH	GEOGE	APHICAL SECTION	ON OF STATE):
				Southeastern New M	lexico				Northwestern N	lew Mexico
T.	•			T.	_ 0,0,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1				Ojo Alamo	
T.				T.	Silurian				Kirtland-Fruitland	
В. Т.			286	т.	Montoya		-		,	
T.		•	7 <i>9 K</i>	T.	Simpson				Pictured Cliffs	
Т.				T.	Ellenburger					
T.	_			T.	Gr. Wash					
T'.	San A	Andres		т.	Granite			т.		
T.	Glorie	eta		т.	***************************************			Т.	Morrison	
T.	Drink	ard	***************************************	T.	*	*	•••••••	т.	Penn	
T.	Tubb	s		т.	***************************************		••••••	т.	***************************************	
Т.				T.	*					
Т.				T.	***************************************					
Т.	MISS	••••••	······································	Т.	FORMATIC			1.	•••••	······································
	ŀ		len		TORMATIC	T RECO			,	
F	rom	То	Thickness in Feet	Formation	n	From	To	Thickness in Feet	Form	nation
0		20	20	Sand & Calle	he					
20		188	165	Red Sandston	la .					
88		240	52	Red Ded			فسمت			
40		340 675	100 335	Anhydrite &		- ALGOU	Janu			
75		700	25	Anhydrite						
00		725	25	Red Bod		1	B s 3		1	
25 182		862 910	157 28	Anhydrite wi	ith Salt	exine	27.5 UI	CONS	ERVATION COM	MISSION
10		928	18	Shale, Anhyd	irite & G	rav Sau	d	ARTES	A DISTRICT OF	CE
28		932	4	Anlydrite				olos Raci	ved 6	
32		943	11	Gray Sand					DISTRIBUTION CONT.	
									FCS-3	SD
							- V Serveri):i		
							54.446		/	
							2105A	JN DES	Tr.	
							٠ ١	AND OF	HOE /	
							U. S. G			
		ŀ					· [ORTER		
							FILE	A	/	
							BUREA	U ÔF MII	-	
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_	-		·	ATTACH SEDADA	DD 0111100	ADDITION	7.4.T. ~~:	AT == ==		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

				July 18, 1960					
Company or Operator	teinberger	brilling	Company Address	Roswell,			(Date)		
Name All	The state of the s		Position or		rator				
	~ DEVINER	ger							