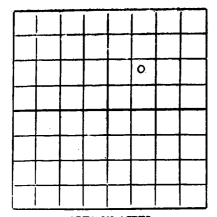
JAN 2 662



NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico RESERVED

WELL RECORD

P. S. Ta. ARTERIA, RESIDE 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

AR	EA 540	ACRES
LOCATE	WELL	CORRECTLY

LOCA	TE WELL CO	res Rrectly							
K.	G. MI	LLER.	ocrator)	*****************	**************		Levers	- Sto	t e
									26 East, NMPM
		•	• =		• -•	•		•	County
									3.t line
	-								***************************************
									, 19. 6.1
=									
	•								
		•							kept confidential unti
			•						
				0.1	l sands or zo	13786			
· • • • · · · · · · · · · · · · · · · ·	1078		. 1						***************************************
•	•				•				**************************************
•					_				
10. 3, Irom	••••••••••				140. 0,	Irom	anceeeensse		·····
					RTANT WATER				
					water rose in hole		4.5		
•	-			_	_			•	per hour
=					***************************************				······
<u>-</u>									
No. 4, from				to	***************************************		feet		· · · · · · · · · · · · · · · · · · ·
					CASING RECO	RID .			
SIZE	WEIG PER F		V OR	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATI	ons	PURPOSE
8 5/8	36		ed:	250 1163	Tex Pat	0	0 1088-98	 ;	Surface Dil String
4 1/2	9	.5 Ne	<u> </u>	1105	Tex Pat		1108-24		Jet String
							1134-40		
				MUDDING	AND CEMENT	NG RECORD			
SIZE OF	SIZE OF	WHERE	 ,	NO. SACKS	METHOD		MUD		AMOUNT OF
HOLE	CASING	SET	0	F CEMENT	USED	-	RAVITY	50	MUD USED
10 6%	8 5/8 4%	250 1163	+-,	200	<u>Mudded</u>			50 SI	ks. <u>Bentonti</u>
	772								
·	· · · · · · · · · · · · · · · · · · ·		<u>t</u>	<u> </u>		1			
			B	ECORD OF	PRODUCTION A	ND STIMULA	TION		
		(Record	the Pr	rocess used, N	o. of Qts. or Gal	used, interval	treated or shot	.)	
Acid:	ized ne	rforati	ens.	with 30	00 gallen	s req. Ac	id		······
2,000	,	. ,		_	· ·	·			
***************************************	••••••••••	***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	200 <u>222</u> 000311-2000211920414031501				
		******		******************************			-		
Result of Pr	oduction Stin	nulation4.1	Bar	rels an	d 5 Barre	ls water	per deu		
· ·	••••••	********************************			************************	***************************************	***************************************		
·•···		••••••••••			*******************************	*********************	Depth Clear	ned Out	1051
						·	•		
3						*#*	-		

R" 'ORD 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

able tool	s were use			cet to 1167	•				fc
		,			DUCTION	•			
ut to Pro	oducing	Decem	ber 29	1961	1				
OIL WEI	LL: The	production	during the first 2	4 hours was4	/ 6	bar	rels of liqu	aid of which90) % v
									was sediment. A.I
							,	,	
		·	•						
GAS WEI						A.C.F. pr	us		barrels
	_	-		surcl					
Length of	f Time Sh	ut in						A.	
PLEA	ASE INDI	ICATE BE			ONFORMANO	E WITH	i Geogr		TION OF STATE)
. Anhy.			Southeastern N	ew Mexico T. Devonian			Т.		n New Mexico
									nd
								•	
. Yates						T. Pictured Cliffs			
			***********************			-			·
~				•					
	•								
C. Glorie	eta		•••••••••••••••••••••••••••••••••••••••	Т		•••••	т.	Morrison	••••••
									•
							Т.	***************************************	
				•	······································				
Γ. Abo				Т			т.		
Γ. Abo Γ. Penn.				T			T.		
Γ. Abo Γ. Penn.				T T			T.		••••••
Γ. Abo Γ. Penn.				T T			T.		••••••
Γ. Abo Γ. Penn Γ. Miss		Thickness	For	TT. FORMAT	ION RECO	RD	T. T. T. T.		
Γ. Abo Γ. Penn Γ. Miss	То	Thickness	Fo:	T. T. FORMAT	ION RECO	RD	T. T. T. T.		
Γ. Abo Γ. Penn Γ. Miss From	To 180 260 478	Thickness in Feet	Anhydrite Grey shal Red Shale	T. T. FORMAT	ION RECO	RD	T. T. T. T.		
Γ. Abo Γ. Penn Γ. Miss From	To 180 260	Thickness in Feet	Anhydrite Grey shal Red Shale Hard whi	T. T. FORMAT	ION RECO	RD	T. T. T. T.		
From	To 180 260 478 494 592	Thickness in Feet	Anhydrite Grey shal Red Shale Hard whi Salt, An	T	ION RECO	RD To	Thickness in Feet	F	Cormation
Γ. Abo Γ. Penn. Γ. Miss. From	To 180 260 478	7 Aickness in Feet 80 218 16 575	Anhydrite Grey shal Red Shale Hard whi Salt, An red sa Grey Del	T. T. FORMAT. T. FORMAT. T. Sand E. Sand E. Sand A Sand	ION RECO	RD To	Thickness in Feet	FVATION CON	Pormation
Γ. Abo Γ. Penn. Γ. Miss. From	To 180 260 478 494 592	Thickness in Feet	Anhydrite Grey shal Red Shale Hard whi Salt, An	T. T. FORMAT. T. FORMAT. T. Sand E. Sand E. Sand A Sand	ION RECO	RD To	Thickness in Feet	VAHON CON	Pormation
From	To 180 260 478 494 592	7 Aickness in Feet 80 218 16 575	Anhydrite Grey shal Red Shale Hard whi Salt, An red sa Grey Del	T. T. FORMAT. T. FORMAT. T. Sand E. Sand E. Sand A Sand	ION RECO	RD To	Thickness in Feet	VAHON CON	Cormation
Γ. Abo Γ. Penn. Γ. Miss. From	To 180 260 478 494 592	7 Aickness in Feet 80 218 16 575	Anhydrite Grey shal Red Shale Hard whi Salt, An red sa Grey Del	T. T. FORMAT. T. FORMAT. T. Sand E. Sand E. Sand A Sand	ION RECO	RD To	Thickness in Feet	VAHON CON	Cormation
Γ. Abo Γ. Penn. Γ. Miss. From	To 180 260 478 494 592	7 Aickness in Feet 80 218 16 575	Anhydrite Grey shal Red Shale Hard whi Salt, An red sa Grey Del	T. T. FORMAT. T. FORMAT. T. Sand E. Sand E. Sand A Sand	ION RECO	RD To	Thickness in Feet	VAHON CON	Cormation
Γ. Abo Γ. Penn. Γ. Miss. From	To 180 260 478 494 592	7 Aickness in Feet 80 218 16 575	Anhydrite Grey shal Red Shale Hard whi Salt, An red sa Grey Del	T. T. FORMAT. T. FORMAT. T. Sand E. Sand E. Sand A Sand	ION RECO	RD To	Thickness in Feet	VAHON CON	Pormation
Γ. Abo Γ. Penn. Γ. Miss. From	To 180 260 478 494 592	7 Aickness in Feet 80 218 16 575	Anhydrite Grey shal Red Shale Hard whi Salt, An red sa Grey Del	T. T. FORMAT. T. FORMAT. T. Sand E. Sand E. Sand A Sand	ION RECO	RD To	Thickness in Feet	VAHON CON	Pormation
From	To 180 260 478 494 592	7 Aickness in Feet 80 218 16 575	Anhydrite Grey shal Red Shale Hard whi Salt, An red sa Grey Del	T. T. FORMAT. T. FORMAT. T. Sand E. Sand E. Sand A Sand	ION RECO	RD To	Thickness in Feet	VAHON CON	Cormation
Γ. Abo Γ. Penn. Γ. Miss. From	To 180 260 478 494 592	7 Aickness in Feet 80 218 16 575	Anhydrite Grey shal Red Shale Hard whi Salt, An red sa Grey Del	T. T. FORMAT. T. FORMAT. T. Sand E. Sand E. Sand A Sand	ION RECO	To	Thickness in Feet	VAHON CON	Pormation
From	To 180 260 478 494 592	7 Aickness in Feet 80 218 16 575	Anhydrite Grey shal Red Shale Hard whi Salt, An red sa Grey Del	T. T. FORMAT. T. FORMAT. T. Sand E. Sand E. Sand A Sand	ION RECO	To	Thickness in Feet	VAHON CON	Pormation
Γ. Abo Γ. Penn Γ. Miss From	To 180 260 478 494 592	7 Aickness in Feet 80 218 16 575	Anhydrite Grey shal Red Shale Hard whi Salt, An red sa Grey Del	T. T. FORMAT. T. FORMAT. T. Sand E. Sand E. Sand A Sand	ION RECO	To	Thickness in Feet	VAHON CON	Pormation
Γ. Abo Γ. Penn Γ. Miss From	To 180 260 478 494 592	7 Aickness in Feet 80 218 16 575	Anhydrite Grey shal Red Shale Hard whi Salt, An red sa Grey Del	T. T. FORMAT. T. FORMAT. T. Sand E. Sand E. Sand A Sand	ION RECO	To	Thickness in Feet	VAHON CON	Pormation

I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all wor	k done on it so far
as can be determined from available records.		
•	December 29, 1961	
Company or Operator. K. G. Miller	Address 3303 Bandoling Drive.	(Date) Roswell.N.
Name // // // // // // // // // // // // //	Position or Title	