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## NEW MEXICO OIL CONSERVATION COMMISSION

APR 20 1960

## WELL RECORD

O. D. D. ARTESIA. DEFICE

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

LOCAT	REA 640 ACRI	RECTLY	334m= 0= /	<i>i</i>		16 64.4.		
	Steinbe	Orger Dri	illing Co.	*********************	G	(Lease)		
ll No	1	, in SE	.4 of SW 1/4	, of Sec.23	, Т	10-5 R	26-E , NMP	
							Cou	
11 is33	0	feet from	South	line and	2310	feet from	West	
Section	23	If St	ate Land the Oil and	Gas Lease No.	is	E-4801		
lling Com	menced Ju	ly 13.	1	<u> 958</u> Drillin	g was Completed.	December	20 , 19.5	
me of Dril	ling Contract	or Stein	berger Dril	ling Com	pany			
dress	Bex 11	37, Resw	ell, New Me	xico	***************************************			
vation abo	ve sea level a	t Top of Tubing	Head37	748	The inf	ormation given is to	be kept confidential un	
			, 19					
			оп	SANDS OR Z	ones			
. 1, from	NONE	to	·	No. 4	, from	to.		
. 3, from	·····	<b>t</b> o		No. 6	, from	to.		
			IMPOR	TANT WATER	SANDS			
clude data	on rate of w	ater inflow and	elevation to which v	• •				
. 1, from	NONI	j	to	•••••		feet		
			to					
. 3, from			to		•••••	feet		
o. 4, from		•••••	to	•		feet		
			•	CASING BECO	RD			
	WEIGH		)R	KIND OF	CUT AND	PERFORATIONS	PURPOSE	
SIZE	PER FO		AMOUNT	SAUL	I UZZZZ I IZUZZ			
	NO	AE .						
	1			1	1			
			MUDDING	AND CEMENT	TING RECORD	<del></del>		
SIZE OF HOLE	SIZE OF WHERE SET		NO. SACKS OF CEMENT	METHOD USED		MUD RAVITY	AMOUNT OF MUD USED	
			RECORD OF I	RODUCTION	AND STIMULA	TION		
		(Record t	he Process used, No	of Qts. or Ga	als. used, interval	treated or shot.)		
		<b>\</b>	·		*************************			
	••••••							
·•···								
esult of Pr								

## ORD OF DRILL-STEM AND SPECIAL TE

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

## TOOLS USED

	Rotary tools were used from		feet tofeet, and from		·····	feet to				
	-					CTION				·
Put to P	roducing		•••••		19					
OIL WE					•		ha	male of the	quid of which	
01 <u> </u>										
							% wate	r; and	% wa	as sediment. A.P.I
	*		••••••••••••••••••••••••••••••••				•			
GAS WE	LL: Th	ne production—	on during the first 2	4 hou	rs was		.M.C.F. p	lus		barrels o
	liquid Hydrocarbon. Shut in Pressure				lbs				, , to	
Length o	of Time S	hut in		•••••						
PLE	ASE IN	DICATE E	BELOW FORMATI	ion 1	rops (in con	FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION	N OF STATE):
			Southeastern Ne						Northwestern No	
				T.	Devonian			т.	Ojo Alamo	••••
			······································		Silurian				Kirtland-Fruitland	
в. Sait. T. Yate	s	140			Montoya			*	Farmington Pictured Cliffs	
			••••••		McKee				Menefee	
T. Que	en:	552	••••••		Ellenburger				Point Lookout	
	_				Gr. Wash				Mancos	
					Granite				Dakota	
					***************************************				Morrison	
T. Tubl	bs		······		***************************************					
T. Abo.		•		T.						
T -										
								Т.		***************************************
				T.			***************************************	Т.		***************************************
Γ. Miss.	1	Thickness		T. T.	FORMATIO	N RECO	ORD	T.		
T. Miss.				T.	FORMATIO		***************************************	Т.	sl	
Γ. Miss. From	т <sub>о</sub>	Thickness in Feet	For Caliche	T. T.	FORMATIO	N RECO	ORD	Thicknes	sl	
From  0 50	То	Thickness in Feet	For Caliche	T. T. mation	FORMATIO	N RECO	ORD	Thicknes	sl	
From  0 50	To 50 140	Thickness in Feet	Caliche Anhydrite Red & Gray Salt with	T. T. mation	ine aley Sand	N RECO	ORD	Thicknes	sl	
From  0 50 140 212	To 50 140 222 417	Thickness in Feet  50 90 72 205	Form Caliche Anhydrite Red & Gray Salt with	T. T. mation & L. Sh. Anh	ine aley Sand ydrite	N RECO	DRD To	Thickness in Feet	s Forma	tion
From  0 50 140 212 +17 +37	To 50 140 222 417 437 552	Thickness in Feet  50 90 72 205	Caliche Anhydrite Red & Gray Salt with Stoi Red Shaley Salt & Anh	T. T.  Mation  & L.  Sh.  Anh.  Anh.  ydr	ine aley Sand ydrite rs nd	N RECO	DRD To	Thickness in Feet	Forma SERVATION COMM	ition
From  0 50 140 212 +17 +37 352	To 50 140 222 417 437 552 595	Thickness in Feet  50 90 72 205 20 115 43	Caliche Anhydrite Red & Gray Salt with Stoi Red Shaley Salt & Anhy Red & Gray	T. T.  Mation  & L.  Sh.  Anh.  Anh.  ydr	ine aley Sand ydrite rs nd	N RECO	To To	Thickness in Feet	SERVATION COMM	ition
From  0 50 140 212 +17 +37 552 595	To 50 140 222 417 437 552 595 642 707	Thickness in Feet 50 90 72 205 20 115 43 47	Caliche Anhydrite Red & Gray Salt with Stoi Red Shaley Salt & Anh	T. T.  Mation  & L.  Sh.  Anh.  Anh.  ydr	ine aley Sand ydrite rs nd	N RECO	To To	Thickness in Feet	SERVATION COMM	ition
From  0 50 140 212 +17 +37 552 595 542 707	To  50 140 222 417 437 552 595 642 707 790	Thickness in Feet  50 90 72 205  20 115 43 47 65 83	Caliche Anhydrite Red & Gray Salt with Stai Red Shaley Salt & Anhy Red & Gray Salt Red Shale Gray Sand	T. T.  Mation  & L.  Sh.  Anh.  Sa.  ydr.  Sa.	ine aley Sand ydrite rs nd ite	From	To To	Thickness in Feet	SERVATION COMM	dission
From  0 50 140 212 +17 +37 552 595 542	To 50 140 222 417 437 552 595 642 707	Thickness in Feet  50 90 72 205  20 115 43 47 65 83	Caliche Anhydrite Red & Gray Salt with Stai Red Shaley Salt & Anhy Red & Gray Salt Red Shale	T. T.  Mation  & L.  Sh.  Anh.  Sa.  ydr.  Sa.	ine aley Sand ydrite rs nd ite	From	To To	Thickness in Feet	SERVATION COMM	dission
From  0 50 140 212 +17 +37 552 595 542 707	To  50 140 222 417 437 552 595 642 707 790	Thickness in Feet  50 90 72 205  20 115 43 47 65 83	Caliche Anhydrite Red & Gray Salt with Stai Red Shaley Salt & Anhy Red & Gray Salt Red Shale Gray Sand	T. T.  Mation  & L.  Sh.  Anh.  Sa.  ydr.  Sa.	ine aley Sand ydrite rs nd ite	From	To To ANTA	Thickness in Feet  Thickness in Feet	SERVATION COMM	dission
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From  0 50 140 212 +17 +37 552 595 542 707	To  50 140 222 417 437 552 595 642 707 790	Thickness in Feet  50 90 72 205  20 115 43 47 65 83	Caliche Anhydrite Red & Gray Salt with Stai Red Shaley Salt & Anhy Red & Gray Salt Red Shale Gray Sand	T. T.  Mation  & L.  Sh.  Anh.  Sa.  ydr.  Sa.	ine aley Sand ydrite rs nd ite	From	To  No 12  SANTA PLONAT	Thickness in Feet  Thickness in Feet  ARTE	SERVATION COMM	dission
From  0 50 140 212 +17 +37 552 595 542 707	To  50 140 222 417 437 552 595 642 707 790	Thickness in Feet  50 90 72 205  20 115 43 47 65 83	Caliche Anhydrite Red & Gray Salt with Stai Red Shaley Salt & Anhy Red & Gray Salt Red Shale Gray Sand	T. T.  Mation  & L.  Sh.  Anh.  Sa.  ydr.  Sa.	ine aley Sand ydrite rs nd ite	From	DRD To  No 12  SANTA PLONAT STATE L U. S. G. TRANSP	Thickness in Feet  Thickness in Feet  ARTE  ORE  ARTE  ARTO OFFI  S.	SERVATION COMM	dission
From  0 50 140 212 +17 +37 552 595 542 707	To  50 140 222 417 437 552 595 642 707 790	Thickness in Feet  50 90 72 205  20 115 43 47 65 83	Caliche Anhydrite Red & Gray Salt with Stai Red Shaley Salt & Anhy Red & Gray Salt Red Shale Gray Sand	T. T.  Mation  & L.  Sh.  Anh.  Sa.  ydr.  Sa.	ine aley Sand ydrite rs nd ite	From	DRD To  No Control STATE L U. S. G. TRANSP	Thickness in Feet  Thickness in Feet  ARTE  ARTE  ARTE  ARTE  ARTE  ARTE  ARTE  ARTER	SERVATION COMM	dission
T. Miss. From	To  50 140 222 417 437 552 595 642 707 790	Thickness in Feet  50 90 72 205  20 115 43 47 65 83	Caliche Anhydrite Red & Gray Salt with Stai Red Shaley Salt & Anhy Red & Gray Salt Red Shale Gray Sand	T. T.  Mation  & L.  Sh.  Anh.  Sa.  ydr.  Sa.	ine aley Sand ydrite rs nd ite	From	DRD To  No Control STATE L U. S. G. TRANSP	Thickness in Feet  Thickness in Feet  ARTE  ORE  ARTE  ARTO OFFI  S.	SERVATION COMM	dission
From  0 50 140 212 417 437 552 595 642	To  50 140 222 417 437 552 595 642 707 790	Thickness in Feet  50 90 72 205  20 115 43 47 65 83	Caliche Anhydrite Red & Gray Salt with Stai Red Shaley Salt & Anhy Red & Gray Salt Red Shale Gray Sand	T. T.  Mation  & L.  Sh.  Anh.  Sa.  ydr.  Sa.	ine aley Sand ydrite rs nd ite	From	DRD To  No Control STATE L U. S. G. TRANSP	Thickness in Feet  Thickness in Feet  ARTE  ARTE  ARTE  ARTE  ARTE  ARTE  ARTE  ARTER	SERVATION COMM	dission
From  0 50 140 212 417 437 552 595 642	To  50 140 222 417 437 552 595 642 707 790	Thickness in Feet  50 90 72 205  20 115 43 47 65 83	Caliche Anhydrite Red & Gray Salt with Stai Red Shaley Salt & Anhy Red & Gray Salt Red Shale Gray Sand	T. T.  Mation  & L.  Sh.  Anh.  Sa.  ydr.  Sa.	ine aley Sand ydrite rs nd ite	From	DRD To  No Control STATE L U. S. G. TRANSP	Thickness in Feet  Thickness in Feet  ARTE  ARTE  ARTE  ARTE  ARTE  ARTE  ARTE  ARTER	SERVATION COMM	dission

54.4.2	April 19, 1960 (Date)
as can be determined from available records.	
I hereby swear or affirm that the information given herewith i	s a complete and correct record of the well and all work done on it so far

ompany or Operator Steinberger Brilling Co. Address Roswell, New Mexico

ame Position or Title Co-Conor