

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Regions 200 All SWELL RECORD

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

	rea 640 acri E well cori	es Rectly						
Adobs	911 Com	pary			*******************************	State		
u xy ¶	-	Company or Oper		1/4 of Sec 17	т	<b>\</b>	378 , NMI	
							Cou	
							<b>3</b>	
							***************************************	
							, 19.	
							***************************************	
							to be kept confidential u	
•••••		<b>**</b>	, 19					
			o	IL SANDS OR ZO	nes			
1 from	3443	tc	3578	No. 4,	from	tc	)	
							)	
							)	
•								
duda data i	on rate of wa	ter inflow and		RTANT WATER  water rose in hole	·			
						feet		
-								
							, , ,	
							<del>-</del>	
·				CASTNO DECO	en.			
<del> </del>	WEIGH	T NEW	OR	CASING RECOI	CUT AND			
SIZE	PER FO		D AMOUNT		PULLED FROM	PERFORATIONS		
-5/8	24		352	Guida Shor		3480-88, 350	Purfece Red 011 String	
-1/2	9.		3,73	Float		3522-46		
·	<u> </u>	1						
			MUDDIN	G AND CEMENT	NG RECORD			
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD	AMOUNT OF MUD USED	
	253/2	352	200	Pune & plu	. 10	),2	in in	
				بحمي سيجمع	<b>——————</b>			
1-1/2			150	Pero & plu		), ż		

## LECORD OF DRILL-STEM AND SPECIAL : 18

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

## TOOLS USED

			SALINGS		to 3800	reet,	and from	· · · · · · · · · · · · · · · · · · ·	feet to	fce
Cable to	ols were u	sed from		feet	to	feet,	and from	• • • • • • • • • • • • • • • • • • • •	feet to	fee
					PROD	UCTION				
Put to F	roducing	11-	26		19 <b>60</b>	)				
OIL W	ELL: Th	ne producti	on during the fire	+ 94 h	Ours mas	71	1	, , ,	quid of which100	
					Jurs was	<del></del>	ba	irreis of h	quid of which	% w
	wa	ı <b>s</b> 011;	······································	was o	emulsion;		% wate	er; and	% was :	sediment. A.P.
	Gr	avity	<b>34°</b>	•	•				:	e*.
GAS WI	ELL: Th	e producti	on during the firs	t 24 hc	ours was	·	M.C.F. p	olus		barrels (
					lbs					
Length :					1				. 4.	
						-				
FLE	wor ini	JICATE I	Southeastern	TION Now I	TOPS (IN COM	VFORMAN	CE WIT	H GEOGI	RAPHICAL SECTION:	
Γ. Anh	10:		Southeneern					_	Northwestern New	
	19	90				· / /			Ojo Alamo Kirtland-Fruitland	
3. Salt.	34	90	•••						Farmington	
Γ. Yate	. 24( 27(		••••	т.					Pictured Cliffs	
	vers		••••••		McKee	•••••	••••••	т.	Menefee-	
			•••••						Point Lookout	· •••••
									Mancos	
			·····					•	Dakota	
			*************************						Morrison	
'. Tubb	S	***************************************							renn	
										•••••
. Abo			······							
Abo	·····		••••••	T.	***************************************	••••••••••••••••••••••••••••••		<b>T</b> .		
Abo	·····			T.				T. T.		
Abo Penn Miss.			••••••	T.	***************************************			T. T. T. T.		
Abo				T.	FORMATIO			T. T.		
Abo Penn Miss.		Thickness	Fo	T. T. prmatic	FORMATIO	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0	Thickness in Feet	Surface so Redbeds	T. T.	FORMATIO	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0 242 1054	Thickness in Feet 242 1054 2400	Surface of Reflects Anhydrite	T. T. ormatic	FORMATIO	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0	Thickness in Feet	Surface of Redbeds Anhydrite Send and d	T. T.  primation	FORMATIO	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0 242 1054 2400 2600 3178	Thickness in Feet 24.2 1054 2400 2500 3178 3443	Surface of Reflects Anhydrite	T. T. ormatic	FORMATIO	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0 242 1054 2400 2600 3178 3443	Thickness in Feet  242 1054 2400 2600 3178 3443 3500	Surface of Redbeds Anhydrite Sand and a Anhydrite (Anhydrite Sand and a	T. T. ormatic	FORMATIO  and gravel  and this intend & shale	N RECO	RD	T. T. T. T.		
. Abo . Penn . Miss.	To 0 242 1054 2400 2600 3178	Thickness in Feet 24.2 1054 2400 2500 3178 3443	Surface of Redbeds Anhydrite Send and a Anhydrite,	T. T. ormatic	FORMATIO  and gravel  salt  krite  d & shale  shale	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0 242 1054 2400 2600 3178 3443	Thickness in Feet  242 1054 2400 2600 3178 3443 3500	Surface of Redbeds Anhydrite Sand and a Anhydrite (Anhydrite Sand and a	T. T. ormatic	FORMATIO  and gravel  salt  krite  d & shale  shale  krite	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0 242 1054 2400 2600 3178 3443	Thickness in Feet  242 1054 2400 2600 3178 3443 3500	Surface of Redbeds Anhydrite Sand and a Anhydrite (Anhydrite Sand and a	T. T. ormatic	FORMATIO  and gravel  salt  krite  d & shale  shale  krite	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0 242 1054 2400 2600 3178 3443	Thickness in Feet  242 1054 2400 2600 3178 3443 3500	Surface of Redbeds Anhydrite Sand and a Anhydrite (Anhydrite Sand and a	T. T. ormatic	FORMATIO  and gravel  salt  krite  d & shale  shale  krite	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0 242 1054 2400 2600 3178 3443	Thickness in Feet  242 1054 2400 2600 3178 3443 3500	Surface of Redbeds Anhydrite Sand and a Anhydrite (Anhydrite Sand and a	T. T. ormatic	FORMATIO  and gravel  salt  krite  d & shale  shale  krite	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0 242 1054 2400 2600 3178 3443	Thickness in Feet  242 1054 2400 2600 3178 3443 3500	Surface of Redbeds Anhydrite Sand and a Anhydrite (Anhydrite Sand and a	T. T. ormatic	FORMATIO  and gravel  salt  krite  d & shale  shale  krite	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0 242 1054 2400 2600 3178 3443	Thickness in Feet  242 1054 2400 2600 3178 3443 3500	Surface of Redbeds Anhydrite Sand and a Anhydrite (Anhydrite Sand and a	T. T. ormatic	FORMATIO  and gravel  salt  krite  d & shale  shale  krite	N RECO	RD	T. T. T. T.		
. Abo . Penn . Miss.	To 0 242 1054 2400 2600 3178 3443	Thickness in Feet  242 1054 2400 2600 3178 3443 3500	Surface of Redbeds Anhydrite Sand and a Anhydrite (Anhydrite Sand and a	T. T. ormatic	FORMATIO  and gravel  salt  krite  d & shale  shale  krite	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0 242 1054 2400 2600 3178 3443	Thickness in Feet  242 1054 2400 2600 3178 3443 3500	Surface of Redbeds Anhydrite Sand and a Anhydrite (Anhydrite Sand and a	T. T. ormatic	FORMATIO  and gravel  salt  krite  d & shale  shale  krite	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0 242 1054 2400 2600 3178 3443	Thickness in Feet  242 1054 2400 2600 3178 3443 3500	Surface of Redbeds Anhydrite Sand and a Anhydrite (Anhydrite Sand and a	T. T. ormatic	FORMATIO  and gravel  salt  krite  d & shale  shale  krite	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0 242 1054 2400 2600 3178 3443	Thickness in Feet  242 1054 2400 2600 3178 3443 3500	Surface of Redbeds Anhydrite Sand and a Anhydrite (Anhydrite Sand and a	T. T. ormatic	FORMATIO  and gravel  salt  krite  d & shale  shale  krite	N RECO	RD	T. T. T. T.		
Abo Penn Miss.	To 0 242 1054 2400 2600 3178 3443	Thickness in Feet  242 1054 2400 2600 3178 3443 3500	Surface of Redbeds Anhydrite Sand and a Anhydrite (Anhydrite Sand and a	T. T. ormatic	FORMATIO  and gravel  salt  krite  d & shale  shale  krite	N RECO	RD	T. T. T. T.		

as can be determined from available records.	a complete and correct record of the well and all work done on it so far
	Movember 29, 1960
Company or Operator. Alebe 611 Company	O Address 1923 Patrolesm Life Building Midland Com
Name Dinles	Porter Title (Vice-President