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## NEW MEXICO OIL CONSERVATION COMMISSION

HOSES COM Santa Fe. New Mexico

JEES COT ES AWELL 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

....Denth Cleaned Out

	AREA 640 AC	res Rrectly							
	Morris	R. Antw	reil		STATE	"A"			
		(Company or Opi	erator)				(Lease)		
Vell No	tolmet	, in	¼ of			T	, I	35E N	
·····,	721AT	***************************************		Pool, .	14400-44444444	- L	ea	west	
Vell is		feet from.		line	and	*****************	feet from		
Section	24	If :	State Land the C	il and Gas Lear	e No. is	NM-12	37 (Part)	***************************************	
rilling Con	menced	May 20,	1956	10 1	Deilling was	Completed	June 6,	<b>1956</b> 19	
Timing Con		J	ennings I	rilling	Compar	ly 1y	***************************************	, 13	
ame of Dri	illing Contrac	ctorB	ox 877, H	lobbs, Ne	w Mex	Lco	***************************************	. 1956 <sub>19</sub>	
ddress						***********	***************************************	to be kept confidentia	
				······································	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The inf	ormation given is	to be kept confidentia	
•			, 19						
				OIL SANDS	OR ZONE	8			
o. 1, from	3758		379	0	No. 4. fror	38	96	3914	
o. 2, from	3800		<b>3</b> 83	Ю				o	
•	2055		200	0.0	•			o	
o. 3, from			to		No. 6, fron	n	tc	)	
			IM	PORTANT WA	ATER SAN	nds			
nclude data	on rate of w	vater inflow and	d elevation to wh	ich water rose	in hole.				
o. 1. from	None		to				feet.		
-									
•				tofeet.					
•									
o. 4, from	·		to				.feet		
				CASING E	RECORD				
	WEIGI		OR	KIND	OF (	UT AND			
5/8	PER FO			l		LED FROM	PERFORATIONS		
3/6	1661				o Floa			Comp.	
<u></u>		7	<u> </u>	11000	O FLOE	-			
	B			1		1			
			MUDDI	NG AND CEM	ENTING	RECORD			
SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDI NO. SACKS OF CEMENT	ME	THOD		MUD	AMOUNT OF MUD USED	
HOLE	CASING	SET	NO. SACKS OF CEMENT	MOET	THOD SED	G	RAVITY	MUD USED	
		SET	NO. SACKS	pump &	THOD		RAVITY Z		
HOLE .2 1/4	9 5/8	296	NO. SACES OF CEMENT	pump &	THOD SED	9.	RAVITY Z	65 ax jel	
HOLE 2 1/4	9 5/8	296	NO. SACES OF CEMENT	pump &	THOD SED	9.	RAVITY Z	65 ax jel 80 ax mud &	
HOLE 2 1/4	9 5/8	296	NO. SACES OF CEMENT 150 250	pump &	rhod RED Plug plug	9. 10.	2 4	65 ax jel 80 ax mud &	
HOLE 2 1/4	9 5/8	296 3950	NO. SACES OF CEMENT 150 250  RECORD O	pump & pump &	Plug plug	9. 10.	Z 4	65 ax jel 80 ax mud &	
HOLE .2 1/4	9 5/8	296 3950	NO. SACES OF CEMENT 150 250	pump & pump &	Plug plug	9. 10.	Z 4	65 ax jel 80 ax mud &	
HOLE 2 1/4	9 5/8	296 3950	NO. SACES OF CEMENT 150 250  RECORD O	pump & pump &	Plug plug	9. 10.	Z 4	65 ax jel 80 ax mud &	
HOLE 2 1/4	9 5/8	296 3950	NO. SACES OF CEMENT 150 250  RECORD O	pump & pump &	Plug plug	9. 10.	Z 4	65 ax jel 80 ax mud &	
HOLE 2 1/4	9 5/8	296 3950	NO. SACES OF CEMENT 150 250  RECORD O	pump & pump &	Plug plug	9. 10.	Z 4	65 ax jel 80 ax mud &	
HOLE 2 1/4	9 5/8	296 3950	NO. SACES OF CEMENT 150 250  RECORD O	pump & pump &	Plug plug	9. 10.	Z 4	65 ax jel 80 ax mud &	
HOLE .2 1/4	9 5/8	296 3950	NO. SACES OF CEMENT 150 250  RECORD O	pump & pump &	Plug plug	9. 10.	Z 4	65 ax jel 80 ax mud &	

## ECORD OF DRILL-STEM AND SPECIAL 7 78

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

			Λ		TOOLS	USED						
Rotary t	ools were	used from		feet to	3950	feet, aı	nd from		feet to		feet.	
Cable to	ols were	used from		feet to	o	feet, aı	nd from	- <b></b>	feet to	·	feet.	
<b>n n</b>		Octo	ber	11	PRODU . 56							
Put to P	_					•				100		
OIL WI	ELL: T	The production	n during	the first 24 hor	urs was	······································	ba	rrels of liq	uid of which	TOO	% was	
	w	vas oil;		% was e	mulsion;		% water	r; and		% was sedi	iment. A.P.I.	
	G	ravity			••••••							
GAS WI	ELL: T	be production	n during	the first 24 hou	urs was	1	MCF n	lue.			harrels of	
01102							м.с.г. р	143			02116.15 01	
					lbs							
Length	of Time	Shut in	••••••							·		
PLE	CASE IN	NDICATE B	ELOW I	ORMATION	TOPS (IN CON	FORMAN	CE WIT	H GEOGR	APHICAL SI	ECTION OF	STATE):	
	17	750	Southe	eastern New M	Iexico				Northwest	tern New M	exico	
		320							Ojo Alamo			
T. Salt.  B. Salt.	35	570	·	Т.	Silurian				:			
T. Yate	37	753		T.	Montoya				_			
					McKee							
T. Que	en		••••••	т.								
T. Gray	burg	•••••••	·	т.	T. Gr. Wash				T. Mancos			
		***************************************			Granite			т.	Dakota			
					•				Morrison			
					•••••••••••				Penn			
									***************************************			
T. Pen	n			T.	**		•••••	Т.				
T. Miss	3		<b></b>	Т.	***************************************		••••	Т.	•••••	**************		
					FORMATIC	N RECC	ORD					
From	То	Thickness in Feet		Formatio	on	From	То	Thickness in Feet	3	Formation		
^	3 750	1750	_		<del>-</del> · · · · · · · · · · · · · · · · · · ·					·		
0 .750	1750 1820			beds								
.820	3570			ydrite : & <b>e</b> nhy	drita							
570	3573		Anh	drite.	salt, san	d & sh	110					
673	3950	l l	Sand	i, anhyd	rite & sh	dle						
		,					1					
				,								
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## 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	t so far
as can be determined from available records.		

	October 29, 1956
Company CT Operator. MORRIS R. ANTWEIL	Address. Box 1058, Hobbs, New Mexico
Name II Sau	