

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico 7707 000

WELL RECORD AT 11: 10

Depth Cleaned Out.....

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.

Ols										
	sen Blou	nt vil Co	فرسر (erator				odge			
Vell No2	2	, in NW	1/4 (	of NN NE	¼. of Sec. ♣	т	Ol. C	37E, NM		
Ja	lmat	***************************************	1		Pool	X	7.40			
Vell is2	310	feet from	East	,	line and	220	f	orthCor		
Section8	-24S-37	E If	State La	and the Oil ar	nd Cas Lease N	·····	leet from	orta		
rilling Com	menced	July 15			19 <b>5</b> 1. Drill	ng was Complete		, 19		
ame of Dri	lling Contra	ctor Olsen	B] our	t Det114		ng was Completed	<u>011.y</u> <u>31</u>	, 19		
ddress 28	ll Liber	ety Bank B	nd 1 dd	ne Oklai	nome Cite	/N-7 - 1				
levation abo	ve sea level	at Top of Tubi	na Haad	2204	TORRE OT CA-					
levation above sea level at Top of Tubing H			19			The in	formation given is t	o be kept confidential u		
							•			
					L SANDS OR					
o. 1, from	2900	•••••••••••••••••••••••••••••••••••••••	to308	0	No.	4, from	to.			
. 2, from	······································		to	·	No.	5, from	to.			
o. 3, from		·	to		No.	6, from	to.			
				IMPOR	TANT WATE	R SANDS				
clude data (	on rate of w	ater inflow and	l elevati		vater rose in ho					
. 1, from	••••••			to			feet.			
				to						
				tofeet.						
SIZE	WEIGH PER FO			AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE		
\$,5/8	24#	Uasd		281	HOWC		None	surface		
53	15.5#	New		2821	HOWC		None	Oil string		
				-						
			_							
SIZE OF SIZE OF WHERE		1	MUDDING A	ND CEMENT	ING RECORD	ECORD				
HOLE	SIZE OF CASING	WHERE SET		SACKS EMENT	METHOD USED	Gì	MUD RAVITY	AMOUNT OF MUD USED		
2 1	8 5/8"	289	200		HOWC			· · · · · · · · · · · · · · · · · · ·		
-	-7/8 5½4 2800		200	HOWC						
-7/8	72	2000			TO ST		<del></del>			

## REC "ID 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 herete

## TOOLS USED

	were used	l from	feet	to	feet and	trom from		feet to	feet.
able tools w	vere used	from	teet						
				PRODU					
ut to Prodi				19					
IL WELL									% was
	was o	il;	% was	emulsion;	9	water;	and	%	was sediment. A.P.I.
	Gravi	tv							
G WEST					20,000 <sub>M</sub>	.C.F. plu	s no	פֿונע	barrels of
SAS WELL						•			
	-			1225lbs					
PLEAS	SE INDI				NFORMANC	E WITH	GEOGR	APHICAL SEC	TION OF STATE):
			Southeastern New	_			т.		
				<ul><li>Γ. Devonian</li><li>Γ. Silurian</li></ul>				-	nd
				T. Montoya	•			Farmington	
	-			T. Simpson				Pictured Cliffs	
				T. McKee			т.		
				T. Ellenburger	•••••		Т.		
T. Graybu	ırg			T. Gr. Wash					
				T. Granite	•				
				T					
				T					
				T					
			••	T					
				Т.					
T. Miss		Thickness		Т.				s	Formation
				T. FORMATI	ON RECO	RD	T.	s	
T. Miss		Thickness in Feet		FORMATI	ON RECO	RD	T.	s	
T. Miss	То	Thickness in Feet	Form	FORMATI	ON RECO	RD	T.	s	
From 115C	To 1240	Thickness in Feet 90 1330 110	Form	FORMATI	ON RECO	RD	T.	s	
From 1150 121.0	To 1240 2570	Thickness in Feet  90 1330 110 220	Anhydrite Salt Anhydrite Brown lis	FORMATI	ON RECO	RD	T.	s	
From 1150 124.0 2570	To 1240 2570 2680	Thickness in Feet 90 1330 110	Anhydrite Salt Anhydrite	FORMATI	ON RECO	RD	T.	s	
From  1150 124.0 2570 2660	To 1240 2570 2680 2900	Thickness in Feet  90 1330 110 220	Anhydrite Salt Anhydrite Brown lis	FORMATI	ON RECO	RD	T.	s	
From  1150 124.0 2570 2660	To 1240 2570 2680 2900	Thickness in Feet  90 1330 110 220	Anhydrite Salt Anhydrite Brown lis	FORMATI	ON RECO	RD	T.	s	
From  1150 124.0 2570 2660	To 1240 2570 2680 2900	Thickness in Feet  90 1330 110 220	Anhydrite Salt Anhydrite Brown lis	FORMATI	ON RECO	RD	T.	s	
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From  1150 124.0 2570 2660	To 1240 2570 2680 2900	Thickness in Feet  90 1330 110 220	Anhydrite Salt Anhydrite Brown lis	FORMATI	ON RECO	RD	T.	s	

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.	August 23, 1954 (Date)
Company or Operator Olasn Blount Oil Co.	Address Drawer Z, Jal, Ass. Sexico
Company or Operand Olasn Blount Oil Co.  Name Linnia Fund	Position or TitleSuperintenient