**\$**~.

## OBP-1 NEW MEXICO OIL CONSERVATION COMMISSION Senta Fe, New Mexico

## WELL 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.

***************************************		Olaen Com	Bloun	t 011	Compar	<b>y</b>	•••••••••••	Hod	Çe		••••••
Well No		N /				1/4, of Sec		(Lieas	e,		
***************************************	Langl:	i.o-Ma	ttix			Pool,	£.	Lea	, K	. <del>«</del>	NMP
Well is	660		feet from.	No	rth	line and	1980	feet f	·····	East	.Cour
of Section.	8-245-	37E	If S	State Lan	d the Oil	and Gas Lease No	). is		OIII		·l
Drilling C	ommenced	Au	guat2	3	***************************************	, 19 <b>54</b> Drilli	ng was Complete	d Sev	t ember	. 12	El
Name of I	Orilling Cont	ractor	Ols	en-Blo	unt Oi	1 Co.	s was complete		, remiet	<del></del> , ]	9.24
Address	O <b>k</b>	lahom	a City	Okla	homa				••••••		**********
Elevation a	above sea leve	l at Top	of Tubir	ng Head	32	86!	The in	nformation give	n is to be	kept confident	ial un
	•••••	*****************		, 19						**	
Jo 1 from	n 34501			. 3		OIL SANDS OR					
Io 2 from	n	••••••	٠ا	o	λ.Υ. <del></del>	No,	4, trom		to		
Jo 3 from	1	***********	٠	o	·····	No.	5, from		to	***************************************	••••••
·o. 5, 11011		***********	······································	J		No.	f, from		to		
						RTANT WATE					
						n water rose in ho					
o. 1, from	1	•••••	••••••	·····	to		•••••••••••••••••••••••••••••••••••••••	feet	•••••••		
o. 2, from	1		•••••		to	•••••		feet	•••••	·	•
0. 3, from	1	······································		• • • • • • • • • • • • • • • • • • • •	to			feet		••••••	•••••
o. 4, from	<b></b>	•••••	•••••••		to			feet.	•••••	•	<b></b>
<del></del>						CASING RECO	RD			<u>.                                    </u>	
SIZE	WEI( PER I		NEW ( USEI		AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORAT	ONS	PURPOSE	5
8-5/8	23		New		279.50					Surface ca	sin
<del>)=2"</del>	15	.50#	New		33831	HowCo.				Stri	
			-	м	UDDING	AND CEMENT	ING RECORD				
SIZE OF HOLE	SIZE OF CASING				ACKS MENT	METHOD USED	G	MUD GRAVITY		AMOUNT OF MUD USED	
	8-5/8"		861	225		Halliburto			<del></del> .		
	<u>5-≱"</u>	339	90'	<b>30</b> 0		Halliburto	1				
				RECO	RD OF 1	PRODUCTION A	ND STIMULAT	TON			$\overline{\Lambda}$
		(F	Record the			o. of Qts. or Gals			,	M	P
	Sand fra					10,000 Galle			)		
		·	يايادناج. لوم	.ــانالو.وا		Medical Carle	ms.and1U,	JOU#sand.	••••••		•••••
**********		•••••	•••••	***********	•••••••			********************		***************************************	
								•••••			
		******	*************						•••••••		
				•		oil per Hr.			••••••		••••••

Depth Cleaned Out....

## By BD OF DRILL-STEM AND SPECIAL TEST

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

## TOOLS USED

	were used	from		feet to		feet, and	from		feet to	fee
					PRODUC					
An Buil		Sen	tember 12	2	, 19 <b>54</b>					
	ucing			. 04.1	45		harre	els of liqu	aid of which100	) % w
L WELI										
						%	water;	and	% w	vas seumient. A.I.
	,	•								
S WELI	L: The p	production o	luring the firs	t 24 hou	ırs was	M.	.C.F. plu	S		barrels
	liquid	l Hydrocarb	on. Shut in P	ressuıc	lbs.					
ength of	Time Shu	t in							•	
						FORMANCI	E WITH	GEOGR	APHICAL SECTION	ON OF STATE):
FLEA			Southeastern						Northwestern 1	New Mexico
Anhy	1145	<b>!</b>		Т.					Ojo Alamo	
Salt	1300			Т.	Silurian				Kirtland-Fruitland	
Salt	2600		•••••••••		Montoya				Pictured Cliffs	
					Simpson McKee				Menefee	
					Ellenburger				Point Lookout	
					Gr. Wash				Mancos	
-				т.					Dakota	
									Morrison	
Drink	ard								Penn	
- T 11	3			Т.						
. Abo										
. Abo		•••••		т.				т.		
. Abo . Penn.		•••••		т.				т.		
. Abo . Penn.				T.	FORMATIC	ON RECO	RD	T. T.	ss Fo	
. Abo		•••••		т.	FORMATIC			T.	ss Fo	
. Abo Penn Miss	То	Thickness		T. T.	FORMATIO	ON RECO	RD	T. T.	ss Fo	
. Abo Penn Miss From	To 1300°	Thickness	Ank	T. T. Format	FORMATIO	ON RECO	RD	T. T.	ss Fo	
Penn. Miss From	To 1300° 2600°	Thickness	Anh Sal	Format	FORMATIO	ON RECO	RD	T. T.	ss Fo	
Penn. Miss From 1145' 1300' 2600'	To 1300' 2600' 2675'	Thickness	Anh Sal' Anh	Format	FORMATIO	ON RECO	RD	T. T.	ss Fo	
From  1145' 1300' 2600'	To 1300' 2600' 2675' 2900'	Thickness	Anh Sal Anh Liza	Format	FORMATIO	ON RECO	RD	T. T.	ss Fo	
From  1145' 1300' 2600' 2675'	To 1300° 2600° 2675° 2900°	Thickness	Anhy Sal' Anhy Lim San	Format	FORMATIO	ON RECO	RD	T. T.	ss Fo	
. Abo	To 1300' 2600' 2675' 2900' 2075' 3385'	Thickness	Anko Sali Anko Lim San	Format  Format  t  ydrit  d  omite	FORMATIO	ON RECO	RD	T. T.	ss Fo	
From  1145' 1300' 2600' 2675'	To 1300° 2600° 2675° 2900°	Thickness	Anhy Sal' Anhy Lim San Dol	Format  Virit  t  ydrit  d  omit  omit	FORMATIC	ON RECO	RD	T. T.	ss Fo	
From  1145' 1300' 2600' 2675' 2900' 3075' 3385'	To 1300° 2600° 2675° 2900° 2075° 3385° 3450°	Thickness in Feet	Anhy Sal' Anhy Line San Dol Dol str	Format  Format  Virit  d  omite  omite	FORMATIC	ON RECO	RD	T. T.	ss Fo	
From  1145' 1300' 2600' 2675' 2900' 3075'	To 1300' 2600' 2675' 2900' 2075' 3385'	Thickness in Feet	Anhy Sal' Anhy Lim San Dol	Format  Format  Virit  d  omite  omite	FORMATIC	ON RECO	RD	T. T.	ss Fo	
From  1145' 1300' 2600' 2675' 3075' 3385'	To 1300° 2600° 2675° 2900° 2075° 3385° 3450°	Thickness in Feet	Anhy Sal' Anhy Line San Dol Dol str	Format  Format  Virit  d  omite  omite	FORMATIC	ON RECO	RD	T. T.	ss Fo	
From  1145' 1300' 2600' 2675' 2900' 3075' 3385'	To 1300° 2600° 2675° 2900° 2075° 3385° 3450°	Thickness in Feet	Anhy Sal' Anhy Line San Dol Dol str	Format  Format  Virit  d  omite  omite	FORMATIC	ON RECO	RD	T. T.	ss Fo	
From  1145' 1300' 2600' 2675' 2900' 3075' 3385'	To 1300° 2600° 2675° 2900° 2075° 3385° 3450°	Thickness in Feet	Anhy Sal' Anhy Line San Dol Dol str	Format  Format  Virit  d  omite  omite	FORMATIC	ON RECO	RD	T. T.	ss Fo	
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From  1145' 1300' 2675' 2900' 3075' 3385'	To 1300° 2600° 2675° 2900° 2075° 3385° 3450°	Thickness in Feet	Anhy Sal' Anhy Line San Dol Dol str	Format  Format  Virit  d  omite  omite	FORMATIC	ON RECO	RD	T. T.	ss Fo	
From  1145' 1300' 2600' 2675' 2900' 3075' 3385'	To 1300° 2600° 2675° 2900° 2075° 3385° 3450°	Thickness in Feet	Anhy Sal' Anhy Line San Dol Dol str	Format  Format  Virit  d  omite  omite	FORMATIC	ON RECO	RD	T. T.	ss Fo	

ATTACH SEPARATE SHEET IF A	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 so fa
as can be determined from available records.	September 29, 1954 (Date)
Company or Operator Olson-Blount Oil Co.	Address Drawer Z. Jal. New Mexico
Company or Operator Olsen-Bloumt 011 Co.  Name Thursio Tuesd	Position or Title