

## NEW MEXICO OIL CONSERVATION COMMISSION Santa 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. If State Land submit 6 Copies

	lonn. Turn	(Company or Op	nit Operater	r)	Huerfanite Unit					
Vell No						·/	9-¥ , NM			
							Coı			
							Vest			
							<b>1955</b> , 19			
							, 19			
evation al	bove sea level	at Top of Tubi	ng Head 6	222	The int	formation given is to	be kept confidential t			
		•				g.ve	be kept confidential (			
	<b>a</b>	es	1	OTE SANDS OR 2	ONES					
. 1, from	_		-			to				
							to			
				No. (						
·						CLEIV	FD //			
	_			ORTANT WATE		athli	.056			
				ch water rose in ho		Leer JUL 25	1822			
						feet CO	-0			
				••••••••••••••••••••••••••••••						
						teet				
o. 4, from	1	•••••••••••••••••••••••••••••••••••••••	to	***************************************		feet	·····			
				CASING RECO	RD					
SIZE	WEIG PER F			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE			
-5/8"	24		w 931	None			Surface			
1/2"	14			Hallibur	con.		Long String			
· 	Tubi	ag Kow	20281	Hono			Production			
	1									
			MUDDIN	G AND CEMENT	ING RECORD					
				Ī	į.	1				
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	· a	MUD RAVITY	AMOUNT OF MUD USED			
HOLE			NO. SACKS OF CEMENT	USED		RAVITY				
SIZE OF HOLE	CASING	SET	OF CEMENT	Halliburter Halliburter	Metly	MUD RAVITY * Water * Water				

Depth Cleaned Out 2043

## RECORD 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 hereto

## TOOLS USED

	otary tools v	vere us	ed from	306	feet to					feet to	
to Producting 19.  L WELL: The production during the first 24 hours was barrels of liquid of which 5 was realised fearly 5.  WELL: The production during the first 24 hours was barrels of liquid of which 5 was redirect. A P.I. Gravity.  S WELL: The production during the first 24 hours was been seen to be seen the first 24 hours was been seen to be see	ible tools w	ere use	d from	V				d from	4739	teet to	fee <b>t</b> .
L WELL: The production during the first 24 hours wat			al ted	tan bibo	Line		CTION				
was oil; % was consistent. A.P.I.  Gravity.  S WELL: The production during the first 24 hours was	it to Produc	cing		Jamo 22,	1955						
was oil; % was consistent. A.P.I.  Gravity.  S WELL: The production during the first 24 hours was	IL WELL:	The	production	during the f	irst 24 ho	ırs was		barı	rels of liqu	aid of which	
S WELL: The production during the first 24 hours was											
S WELL: The production during the first 24 hours was											
Inquid Hydrocarbon. Shut in Pressur			•		•			, , , , , , , , , , , , , , , , , , ,			
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):  Southeastern New Mexico  Anhy	AS WELL:	The	production	during the f	irst 24 ho	urs was		M.C.F. plu	us		barrels of
Southeastern New Mexico  Anhy		liqui	d Hydrocai	rbon. Shut in	Pressure	lbs	•				•
Southeastern New Mexico T. Devonian T. Ojo Alama Salt T. Sevrian Salt T. Sevrian T. Kirland-Fruitland T. Kirland-Fruitland T. Kirland-Fruitland T. Kirland-Fruitland T. Kirland-Fruitland T. Kirland-Fruitland T. Farmington T. Fictured Cliffs T. Mexec T. Menefee T. Menefee T. Menefee T. Menefee T. T. Simpson T. T. Fictured Cliffs T. T. Menefee T. Menefee T. T. Morrison T. Morrison T. Morrison T. T. T. T. Penn T. T. T. T. T. Penn Mits. T. Penn T. T	ength of T	ime Sh	at in		··						
Southeastern New Mexico T. Devonian T. Ojo Alama Salt T. Sevrian Salt T. Sevrian T. Kirland-Fruitland T. Kirland-Fruitland T. Kirland-Fruitland T. Kirland-Fruitland T. Kirland-Fruitland T. Kirland-Fruitland T. Farmington T. Fictured Cliffs T. Mexec T. Menefee T. Menefee T. Menefee T. Menefee T. T. Simpson T. T. Fictured Cliffs T. T. Menefee T. Menefee T. T. Morrison T. Morrison T. Morrison T. T. T. T. Penn T. T. T. T. T. Penn Mits. T. Penn T. T	PLEASI	E INDI	CATE BE	LOW FOR	MATION	TOPS (IN CON	FORMAN	E WITH	I GEOGR	APHICAL SECTION	OF STATE):
Salt T. Sijurian. T. Kirdand-Fruitland.  Salt T. Montoya. T. Farmington.  T. Simpson. T. Farmington.  T. Simpson. T. Fruit Colling.  T. Riven. T. McKee. T. Menete.  T. Meckee. T. Menete.  T. Ellechurger. T. Gr. Wash. T. Mancos.  San Andres. T. Granite. T. Dakota.  Glorida. T. T. Morrison.  Tolinkard. T. T. Morrison.  Tubbs. T. T. T. T. Penn.  T. T. T. T. Penn.  T. T. T. T. T. T. T. Penn.  T. T										Northwestern New	Mexico
Salt. T. Montoya. T. Farmington.  Yatet T. Simpson. T. Pictured Cliff.  T. Rivers. T. McKec. T. Menches.  Queen. T. Ellenburger. T. Point Lookout.  Grayburg. T. Gr. Wash. T. Masco. San Andres. T. Granite. T. Dalota.  Clorieta. T. T. T. Morrison.  Trubbs. T. T. T. T. Morrison.  Trubbs. T. T. T. T. T. T.  Abo. T. T. T. T. T.  Miss. T. T. T. T. T.  FORMATION RECORD  From To Thickness in Feet in Fee	Anhy				т.	Devonian			т.	Ojo Alamo	
T. Simpson	Salt	<b></b>			т.	•					
7 Rivers	2001					•			T,	Farmington 10hh	••••••
Queen. T. Ellenburger. T. Point Lookout.  Grayburg. T. G. Wash. T. Mancot.  San Andres. T. Granite. T. Dakota.  Glorieta. T. T. T. T. Morrison.  Drinard. T. T. T. T. T. Penn.  Tubbs. T.						•					
Grayburg. T. Gr. Wash. T. Mancos. San Andres. T. Granite. T. Dakota.  Glorieta. T. T. Morrison.  Drinkard. T. T. Morrison.  T. Morrison.  T. Morrison.  T. Morrison.  T. T											
San Andres.  T. Granite.  T. Dakota.  T. T. T. Morrison.  Drinkard.  T. T. T. T. T. Morrison.  Tobby.  T. T						_					
To Drinkard  T. T. T. T. Penn.  To Denn.  T. T						Granite			Т.		
Tubbs	. Glorieta.										
Abo. T.					_						
Penn	. Tubbs		· • • • • • • • • • • • • • • • • • • •	· , ·							
From To Thickness Formation From To Thickness in Feet Formation  To Thickness in Feet Formation From To Thickness in Feet Formation  To Thickness in Feet Formation  To Thickness in Feet Formation  CIL CONSERVATION COMMISSION  CIL CONSERVATION COMMISSION  CIL CONSERVATION COMMISSION  DISTRICT OFFICE ATEC DISTRICT OFFICE ATE											
From To Thickness in Feet Formation From To Thickness in Feet Formation  10 1150 1130 Stand and shale stand of the stand o											
From To in Feet Formation From To in Feet Formation    Prom To in Feet Formation   Prom To in Feet Formation			••••								
ATTACH SEPARATE SHEET IF ADDITIONAL GRADE TO THE SEPARATE SHEET IF ADDIT		-	Thickness				E			s Formatio	
ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  I hereby swear or affirm that the information given herewith is a complete appl officer record of the well and all work done on it so face to the determined from available records.  Address.  Address.	From	То			Format	ion	From	10	in Feet	Formate	J11
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 so fact that the information given herewith is a complete and correct record of the well and all work done on it so fact that the information given herewith is a complete and correct record of the well and all work done on it so fact that the information given herewith is a complete and correct record of the well and all work done on it so fact that the information given herewith is a complete and correct record of the well and all work done on it so fact that the information given herewith is a complete and correct record of the well and all work done on it so fact that the information given herewith is a complete and correct record of the well and all work done on it so fact that the information given herewith is a complete and correct record of the well and all work done on it so fact that the information given herewith is a complete and correct record of the well and all work done on it so fact that the information given herewith is a complete and correct record of the well and all work done on it so fact that the information given herewith is a complete and correct record of the well and all work done on it so fact that the information given herewith is a complete and correct record of the well and all work done on it so fact that the information given herewith is a complete and correct record of the well and the correct record of the well and th	100 1	1260 1361	730	Sand, Sand, Sand	shalo jo Ala	and conl.		Opera Santa Prorr	poies R  DI  ter  a Fe  atten Off  e Land C	STRIBLITION PURINGHED	
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.  JUL 22 195  Company or Operator.  Address.		•						FII	e		
S can be determined from available records.  JUL 22 195  Company or Operator.  Address.									)	1 1	
J. Glown Turner P. C. Box 788 - Farmington, Bow Minister  Address.  Address.						given herewith is	a complete	and conto	et record	of the well and all work	done on it so far
Company or Operator	as can be d	e <b>ter</b> mir	ed from av	ailable recor	ds.		18	OLC.	4/1	ear j	IUL 22 195
Company or Operator			•	J. Want	Turns	•		P. O.	Dez 71	8 - Farmington,	Tow Market
	Company o	r Oper	ator	••••••			Address	3	C. Bar		A = A