-	N.					~ .	(Revised 7/1/5 (Form C-10
		X		NEW MEXIC	O OIL CONS	ERVATION CON	A ATESTON
				NEW WEAK		j (1M19810N
					Santa Fe,	New Mexico	
			-			- - -	
			-				2 1 1
			_	s	WELL I	RECORD	
			_				
	AREA 640 AC TE WELL CO	RES	later than		ompletion of we	ll. Follow instructions	Form C-101 was sent r in Rules and Regulatic
					tate of N	ew Mexico "	3J#
							32-E , NMP
							Coun
ell is	660	feet from	North	line and	660	feet from	East
Section	26	If	State Land the Oil	and Gas Lease No.	_{is} B-95 0	2	
illing Con	nmence d	2-8		, 19. 52 Drillin	g was Completed	9-3	, ₁₉ 52
me of Dr	illing Contra	ctorKeat	ing Drilli	ng Company			
dress	Nation	al Bank	of Tulsa	Building,	Fulsa 3,	Oklahoma	
							be kept confidential un
							se kept connuentiar un
			-				
				DIL SANDS OR Z			
. 1, from.			to	No. 4	, from	to	
. 2, from			to	No. 5	, from	to	
. 3, from			to	No. 6	, from	to	
		7					
				ORTANT WATER			
			nd elevation to whic				
o. 1, from			to			feet	
. 2, from			to			feet.	
. 3, from.			to			feet.	
. 4. from.			to			feet.	
,							
				CASING RECO	RD		
SIZE	WEIG PER F		W OR SED AMOUNT	r KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
3-3/8	48	# Nei	N 341	HOWCO			
8-5/8	32	# Ner	3502	HOWCO			
5-1/2	17	#Nei	10313	HOWCO		9736 - 9840	Production
					1	· · ·	<u></u>
SIZE OF	SIZE OF	WHERE	MUDDIN NO. SACKS	G AND CEMENT	ING RECORD	MUÐ	AMOUNT OF
HOLE	CASING	SET	OF CEMENT	USED	G	RAVITY	MUD USED
7-1/2	13-3/8	353	375	HOWCO			
	8-5/8		2300	HOWCO			
7-7/8	5-1/2	10325	350	HOWCO			
			DECADD AT	PRODUCTION A	ND STRAFT		
		(Record	the Process used, I	No. of Qts. or Gal	s. used, interval	treated or shot.)	
This v	vell wa	s drill	ed to a tot	al depth o	f 10,807!	and plugge	d back to a
					-		with 4 shots
	-						
er fo	ot. Sw	abbed 3	hrs. no sh	ows. hash	ed perfor	ations with	500 gallons

of mud acid. Swabbed acid residue and load water to pits for 14 hrs.

REFERENCE With 1500 gallons.

Swabbed 40 bbls. of oil load in 7 hours. After setting budging plug at

10,130' with 1 sack of calseal on plug, casing Depth Cleaned Out 9890 (Cont'd on attached page)

	R OR OF DRILL-STEM AND SPECIAL TES?
I	f drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.
	TOOLS USED
Rotary tools w	vere used fromfeet tofeet tofeet, and fromfeet tofeet
Cable tools we	ere used fromfeet tofeet tofeet, and fromfeet tofeet to
	PRODUCTION
Put to Produc	sing, 19
OIL WELL:	The production during the first 24 hours was
	was oil;% was emulsion;% water; and% water; and%
	Gravity
GAS WELL:	The production during the first 24 hours wasbarrels
	liquid Hydrocarbon. Shut in Pressurelbs.

Length of Time Shut in.....

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Northwestern New Mexico

					Morthewestern New Mexico
Т.	Anhy	т.	Devonian. 10802	Т.	Ojo Alamo
Т.	Salt	Т.	3036363 9715 Bend	Т.	Kirtland-Fruitland
В.	Salt	Т.	Montoya	T.	Farmington
Т.	Yates	т.	Simpson	т.	Pictured Cliffs
т.	7 Rivers	т.	McKee	Т.	Menefee
Т.	Queen	т.	Ellenburger	т.	Point Lookout
Т.	Grayburg	Т.	Gr. Wash	T.	Mancos
т.	Grayburg San Andres	T.	Granite	Т.	Dakota
Т.	Glorieta	T.			Morrison
	Drinkard			Т.	Penn
т.	Tubbs	T.		Т.	
Т.	Abo	Т.		т.	
т.	Abo	Т.		Т.	
Т.	Miss	Т.		Т.	

FORMATION RECORD

From	То	Thickness in Feet	From	То	Thickness in Feet	Formation

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 far as can be determined from available records.

Company or Operator	Xo	- 42 m 2	50	-14-15-2	
Name 24	Le	un	e		<u> </u>

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Address.	1770.	- 1 12 12 13 12 1	de đ	(Date)
Position or Titl		an an state an	~.	