

# 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

			of the Comm	nission. Submit in	QUINTUPLICA	TE. If Stat	e Land submit 6 Copies
	REA 640 ACT TE WELL COR						
he Sha	rples	011 Corpo	ration			Gonza (Lease)	11es
Vell No							
		Wildcat		Pool,	R	io Arriba	County
ell is9	90	feet from	south	line and	330	feet from	east line
Section	11	If St	ate Land the Oil a	and Gas Lease No.	is		
illing Com	menced	October	10,	, 19.58 Drillin	g was Completed.	Octo	ber 28,, 19.58
me of Dri	lling Contrac	tor Branc	h Drillin	g Company			
							•••••••••••••••••••••••••••••••••••••••
				97	The inf	ormation given is	to be kept confidential until
			, 19				
			0	IL SANDS OR Z	ones		
•							0
							0
o. 3, from		to		No. 6	, from	t	0
			IMPO	RTANT WATER	SANDS		
				h water rose in hol			
o. 1, from	281		to	635		feet	r Flowed
							r Flowed
•							
o. 4, from	•••••		to			feet	
				CASING BECO	RD		
SIZE	WEIGHT PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATION	'S PURPOSE
13-3/8	324		321	Baker			Surface Cag
10-3/4	824		312'				Water shut-o
8-5/8	26#	Used	671'		671'		Water shut-o
		<u> </u>	·				
		· · · · · · · · · · · · · · · · · · ·	MUDDIN	G AND CEMENT	ING RECORD		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	•	MUD	AMOUNT OF MUD USED
	13-3/8	35'	20 sx				
	10-3/4	312(	Unable to	pull			
			RECORD OF	PRODUCTION	AND STIMULA	TION	
		(Record ti	he Process used,	No. of Qts. or Ga	ls. used, interval	treated or shot.)	
			.,				
			.,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********		
						/ KL	ULIVEU \
	••••••				·	NO!	V 1 0 1958
	٠			***************************************		OIL	CON. COM.
							DIST. 3
				*****************************			
		••••••		***************************************		Depth Cleaned	d Out

## 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

	mons were	used trom		teet	to	teet, a	na trom	•••••	feet to
Cable to	ols were	used from	surface	feet	to998	feet, a	nd from		feet to
					PROI	DUCTION			
Put to F	Producing	Dry	Hole		19				
									quid of which
	w	as oil;		% was i	emulsion;		% wat	er; and	% was sediment
	G	ravity							
GAS WE	ELL: T	he producti	ion during the fire	st 24 ho	ours was		MCF	nlue.	ba
			carbon. Shut in F		*			p. 143	ba
Length	of Time !	Shut in		*********					
PLF	EASE IN	DICATE I	BELOW FORM	ATION	TOPS (IN CO	NFORMAN	CE WIT	TH GEOG	RAPHICAL SECTION OF STA
			Southeastern	New I	Mexico				Northwestern New Mexico
	•				Devonian		• • • • • • • • • • • • • • • • • • • •	., T.	Ojo Alamo
					Silurian		*	т.	Kirtland-Fruitland
			•••••		,				Farmington
					<b>F</b>				Pictured Cliffs*
									Menefee
			***************************************						Point Lookout
					Gr. Wash				Mancos.
									Dakota281
			*****						Morrison635
r. Tubb	bs								renn
Γ. Abo	•	•••••	·						
T. Penn					***************************************				
		•	•						
		•••••••••••							
		Thickness			FORMATIC	ON RECO	RD	Thickness	
From	То	Thickness in Feet	F	Т.	FORMATIC			T.	
From	то <b>281</b>	Thickness in Feet	Carlile	Т.	FORMATIC	ON RECO	RD	Thickness	
From 0 281	То	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	ON RECO	RD	Thickness	
From 0 281	To 281 635	Thickness in Feet	Carlile	T.	FORMATIC	ON RECO	RD	Thickness	
Γ. Miss.	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	ON RECO	RD	Thickness	
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	ON RECO	RD	Thickness	
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	Prom From	To	Thickness in Feet	Formation
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	Prom From	To	Thickness in Feet	Formation  [ATION COMMISSION
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	From	To	Thickness in Feet	Formation  ATION COMMISSION ISTRICT OF FICE
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	From	To	Thickness in Feet  ONSERV	ATION COMMISSION ISTRICT OF FICE ceived
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	From	To	Thickness in Feet  ONSERV	Formation  (ATION COMMISSION ISTRICT OF FICE ceived  (RIBUTION
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	Prom From	To  A  O. Co	Thickness in Feet  PNSERV  TEC D  pies Re	ATION COMMISSION ISTRICT OF FICE ceived
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	Prom From	To  Ai  O. Co	Thickness in Feet	Formation  (ATION COMMISSION ISTRICT OF FICE ceived  (RIBUTION
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	From S	To  To  According to the control for the contr	Thickness in Feet	Formation  (ATION COMMISSION ISTRICT OF FICE ceived  (RIBUTION
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	Prom	To  To  Air  O. Co  Description	Thickness in Feet	Formation  (ATION COMMISSION ISTRICT OF FICE ceived  (RIBUTION
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	From S	To  To  According to the control of	Thickness in Feet  PNSERV  TEC D  ples Re  Office	Formation  (ATION COMMISSION ISTRICT OF FICE ceived  (RIBUTION
From  0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	From S	To  To  Air  O. Co  Description	Thickness in Feet  PNSERV  TEC D  ples Re  Office	Formation  (ATION COMMISSION ISTRICT OF FICE ceived  (RIBUTION
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	From S	To  To  A. O. Co.  Descalar  ata La  S. G. Sanspor	Thickness in Feet  ONSERV  OFFICE D  OFFICE  OFFICE	Formation  (ATION COMMISSION ISTRICT OF FICE ceived  (RIBUTION
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	From	To  To  A. O. Co.  Descalar  ata La  S. G. Sanspor	Thickness in Feet  ONSERV  OFFICE D  OFFICE  OFFICE	Formation  (ATION COMMISSION ISTRICT OF FICE ceived  (RIBUTION
From 0 281	To 281 635	Thickness in Feet 281 354	Carlile Dakota	T.	FORMATIC	From S	To  To  A. O. Co.  Descalar  ata La  S. G. Sanspor	Thickness in Feet  ONSERV  OFFICE D  OFFICE  OFFICE	Formation  (ATION COMMISSION ISTRICT OF FICE ceived  (RIBUTION

#### L SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a as can be determined from available records.	i complete an	d correct record of the well and all work done on it so far
Company or Operator. The Sharples 011 Corporati	i oʻn <sup>ldress</sup>	Nov. 1958
Name	Po•i···	Manager Production