

NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico 1957 OCT 23 AM 9:26

## 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

LOCA	AREA 640 ACRE TE WELL CORR Drilling Co	BCTLY	**		6-	rper Superior "B'	
<b>T</b>	(C	ompany or Oper	ator)	*******************************		(Lease)	
ell No	<u>}</u>	, inNE		4, of Sec	<b>30</b> T	13 S R.	32 E , NMP
Un	docignated		*******************************	Pool,	Lee		Count
							East li
lling Con	menced	9-13		9.57 Drillir	g was Completed	9-20	, 19
me of Dri	lling Contracto	r	erper Drilling (	Co., Inc.	***************************************		***************************************
dress	••••••	<u> </u>	rtesia, N. M.	**************		•••••••••••••••••••••••••••••••••••••••	·
vation abo	ove sea level at	Top of Tubin	g Head 4366	•••••	The in	formation given is to	be kept confidential uni
	•		, 19				
			OIL	SANDS OR Z	ONES		
1, from	3060	to	3070	No. 4	, from	to	***************************************
							***************************************
							***************************************
ude data	on rate of wate	er inflow and	elevation to which w	FANT WATER			
						fact	***************************************
			to				
			to				
-			to				
,					*		······································
		<del>-  </del>		ASING RECO	RD	ę t	
SIZE	WEIGHT PER FOOT	NEW O		KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
5/8"	24	new	219.90	reg.			
1/2"	9.50		3094,34	cent.		3060-70	
IZE OF	SIZE OF	WHERE			ING RECORD		
HOLE	CASING	SET	NO. SACKS OF CEMENT	METHOD USED	G	RAVITY	AMOUNT OF MUD USED
	8 5/8	235		nix 2% mak	Helliburten		
7/8	4 1/2	3091.50		mix 2%			
				gel			
			RECORD OF PI	RODUCTION A	IND STEMULAT	TION	
		(Record th	e Process used, No.	of Qts. or Gal	s. used, interval	treated or shot.)	
			***************************************		•	•	
·	See suppl	ementel n	.pert	*********************	**********************	***	
<b></b>	********************		*******************************	***********************			
		; <del></del>					
ult of Dec	duction Stimula	ution	sumped 44	blots. in 24	hrs.		
OI 1-10	eacton Duniui	• <b>4</b> VII				••••••••••••••••••••••••••••••	•••••
··	,	<del>,</del> =		************************	·····		ganat
•				***************************************	<del></del>	Depth Cleaned Ou	. 3083*

## F ORD OF DRILL-STEM AND SPECIAL TES"

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

## TOOLS USED

	s were us								feet to	
ble tools	were use	d from		feet to	•••••••	feet, and	d from		feet to	feet.
				P	RODUCT	MON				
	مداده	10-17	•	, 19	<b>57</b>					নিক কিছু <sub>বি</sub> ক্তা সভূচ ক
to Proc									id of which 100	<b>.</b>
L WEL										
	was	oil;	%	was emulsion;			% water;	and	% w	as sediment. A.P.I.
	Grav	i. 1: . v <b>ity</b>		34				*		in a second
c wet	t. The	nuodustion e	luving the first	94 hours was		. м	f.C.F. plu	ıs		barrels of
S WEL							più			
	liqui	id Hydrocarb	on. Shut in Pre	ssurc	lbs.		•			<b>3</b> , €
ngth of	Time Sh	ut in								•
PLEA	SE IND	ICATE BEI	OW FORMAT	TOPS (IN	CONFO	RMANC	E WITH	GEOGR.	APHICAL SECTIO	ON OF STATE):
			Southeastern I			4 1			Northwestern N	New Mexico
				T. Devonian	1) 				Oio Alamo	and the second s
Salt		553				••••••			Kirtland-Fruitland	
Salt	2	293		•				_	Farmington	
							,,	_	Pictured Cliffs Menefee	
									Point Lookout	Y
								_	Mancos	
	_								Dakota	
								т.	Morrison	
								т.	Penn	
Drink	ard	••		т						
				T				т.		<u></u>
Tubbs				T				T.	••••••	
Tubbs Abo Penn				T T				T. T. T. T.		
Tubbs Abo Penn				T T T				T. T. T. T.	••••••	
Tubbs Abo Penn				T T T				T. T. T. T. T. T.		
Tubbs Abo Penn Miss				T T T				T. T. T. T.		
Tubbs Abo Penn Miss	To	Thickness in Feet	F	T		RECO	PRD	T.	Forn	mation
Tubbs Abo Penn Miss	То	Thickness in Feet	F Surface,	TT. T. FORM		RECO	PRD	T.	For	nation
Tubbs Abo Penn Miss	To	Thickness in Feet	F	TT. T. FORM		RECO	PRD	T.	Fort	mation
Tubbs Abo Penn Miss	To 1498 2367	Thickness in Feet	Surface, Sait & an	TT. T. FORM		RECO	PRD	T.	For	mation
Tubbs Abo Penn	То 1488 2367 3040	Thickness in Feet  1488 879 493	Surface, Sait & an	TT. T. FORM		RECO	PRD	T.	For	mation  The first section of the continuence of the
Tubbs Abo Penn Miss	То 1488 2367 3040	Thickness in Feet  1488 879 493	Surface, Sait & an	TT. T. FORM		RECO	PRD	T.	Fort	mation  The first section of the continuence of the
Tubbs Abo Penn Miss	То 1488 2367 3040	Thickness in Feet  1488 879 493	Surface, Sait & an	TT. T. FORM		RECO	PRD	T.	Fort	mation  The first section of the continuence of the
Tubbs Abo Penn Miss	То 1488 2367 3040 3090	Thickness in Feet  1488 879 493 30	Surface, Sait & an Anhyd. Sand	T	IATION	RECO	To	T.	Fort	mation  The first section of the continuence of the
Tubbs Abo Penn Miss	То 1488 2367 3040 3090	Thickness in Feet  1488 879 493 30	Surface, Sait & an Anhyd. Sand	TT. T. FORM	IATION	RECO	To	T.	Fort	mation  The first section of the continuence of the
Tubbs Abo Penn Miss	То 1488 2367 3040 3090	Thickness in Feet  1488 879 493 30	Surface, Sait & an Anhyd. Sand	T	IATION	RECO	To	T.	Fort	mation  The first section of the continuence of the
Tubbs Abo Penn Miss	То 1488 2367 3040 3090	Thickness in Feet  1488 879 493 30	Surface, Sait & an Anhyd. Sand	T	IATION	RECO	To	T.	Fort	mation  The second seco
Tubbs Abo Penn Miss	То 1488 2367 3040 3090	Thickness in Feet  1488 879 493 30	Surface, Sait & an Anhyd. Sand	TT. T. FORM ormation	ATION	RECO	To	T. T. T. T. T. T. T. T.	Fort	mation  The second seco
Tubbs Abo Penn Miss	То 1488 2367 3040 3090	Thickness in Feet  1488 879 493 30	Surface, Sait & an Anhyd. Sand	T	ATION	RECO	To	T.	Fort	mation  The first section of the continuence of the
Tubbs Abo Penn Miss	То 1488 2367 3040 3090	Thickness in Feet  1488 879 493 30	Surface, Sait & an Anhyd. Sand	TT. T. FORM ormation	ATION	RECO	To	T. T	Fort	mation
Tubbs Abo Penn Miss	То 1488 2367 3040 3090	Thickness in Feet  1488 879 493 30	Surface, Sait & an Anhyd. Sand	TT. T. FORM ormation	ATION	RECO	To	T. T	Fort	mation  The first section of the continuence of the
Tubbs Abo Penn Miss	То 1488 2367 3040 3090	Thickness in Feet  1488 879 493 30	Surface, Sait & an Anhyd. Sand	TT. T. FORM ormation	ATION	RECO	To	T. T	Fort	mation  The second seco
Tubbs Abo Penn Miss	То 1488 2367 3040 3090	Thickness in Feet  1488 879 493 30	Surface, Sait & an Anhyd. Sand	TT. T. FORM ormation	ATION	RECO	To	T. T	Fort	mation  The first section of the continuence of the
Tubbs Abo Penn Miss	То 1488 2367 3040 3090	Thickness in Feet  1488 879 493 30	Surface, Sait & an Anhyd. Sand	TT. T. FORM ormation	ATION	RECO	To	T. T	Fort	mation  The first section of the continuence of the

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.	October 22, 1957
	(Date)
Company or Operator Carper Drilling Company, Inc.	Address Artesia, New Mexico
Name Transluse Howle	Address Artesia, New Mexico  Position or Title. Vice-President