

## NEVERNICO OIL CONSERVATION COMMISSION Santa Fe, New Michigan File Occ

WELL RECORD AM 9:53

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

Cera	AREA 640 A ATE WELL C OF Delili	CORPORED  OG COMPON	y laa			•				
		(Company or C		**************	100100		(Lea	m. "C"	******************	•••••
Well No	1	, in <b></b>		¼, of £	}ec	. 19, т.		, R	32 E	, N
Cape	rock Que	MRT	••••••	Ро	юi,	Lea		••••••		C
Well is			n East							
of Section		) I	f State Land the C	il and Gas I	Lease No.	is	8005	***********	*************	
Orilling Cor	mmenced	8-13-	***************************************	, 19. <b>57</b>	Drillin	g was Complete	d	82	<u> </u>	., 19
			uper Drilling							
Address	•••••	<u></u>	rtesia, New	Mexico			>=====================================	-1	••••••••	
Elevation ab	ove sea leve	l at Top of Tul	oing Head		•••••	The is	nformation give	en is to	be kept confide	ential
•••••			19							
				OIL SANI	os or za	ONES				
No. 1, from.	30	60	to 3072					. to		
			to							
			to							
-										
nclude data	on rate of	water inflorma	IMI nd elevation to wh	PORTANT						
			to				•			
			to							
			to							
			to							
., .,					***************************************		ICCL		•••••••••••••••••••••••••••••••••••••••	······
				CASING	BECOE	RD	·			
SIZE	WEIG PER F		V OR AMOU!	NT E	ND OF SHOE	CUT AND PULLED FROM	PERFORA	TIONS	PURPO	SE
1/8	24	-ROW	220	.97 res						
	147	-	3108.	38 60	. gulde	<b>.</b>	3060 - 7	2	<u> </u>	
					1001			·		
			Minn					_		
SIZE OF	SIZE OF	WHERE	NO. SACKS			NG RECORD		7		
HOLE	CASING	SET	OF CEMENT		USED .	•	MUD RAVITY		AMOUNT OF MUD USED	
			150 50 50	manual y	4.4	lliberton				
11	8 5/8	236	130 30-30	•				<del> </del>		
11	8 5/8 5 1/2	236	2% c	al, chia						

## RECORD OF DRILL-STEM AND SPECIAL TESTS

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

## TOOLS USED

110	ere used	from		_feet to	feet, and	from		feet to	fee
	٠.				CTION				
		9-30		, <b>57</b>					
Produc	cing		***************************************	, 19	. 60			1	160 ~
WELL:	The	production (	during the first	: 24 hours was		barre	els of liqui	d of which	₩ W
	was	oil;	%	was emulsion;		% water;	and	%	was sediment. A.P
		3	5					•	
	Giav			t 24 hours was	M	CE plu	•		barrels
WELL:	The	production	during the first	t 24 hours was		più		•••••	
	liqui	d Hydrocarl	bon. Shut in P	ressurelb	3.				
gth of T	ime Shu	ıt in	•••••						•
				ATION TOPS (IN CO		E WITH	GEOGRA	PHICAL SECT	TION OF STATE)
PLEASI	e indi	CAIL BE		New Mexico				Northwestern	n New Mexico
Anhv	144	Ю		_			Т.	Ojo Alamo	
Salt	155	8		T. Silurian					nd
Salt	229	3 ************************************	•••••						
Yates	227								••••••
7 Rivers	·····306		•••••	T. McKee					
Queen			•••••	T. Ellenburger					
-									
							_	Morrison	
								Penn	
						•••••		-	
							т.		
			•••••	т	·····		T.		
Penn		······································		TT.		······································	T.		
Penn		······································	•••••	TT.	·····	······································	T.		
Penn		Thickness	•••••	TT.		······································	T.		
Penn Miss	То	Thickness in Feet		T	ION RECO	ORD	T. T.		
Penn Miss	то	Thickness in Feet	Surface	TFORMAT	ION RECO	ORD	T. T.		
Penn Miss	To 241 138	Thickness in Feet	Surface Red bed 8	T	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface	TFORMAT	ION RECO	ORD	T. T.		
Penn Miss	To 241 138 161	Thickness in Feet 241 1197 23	Surface Red bed 8	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		
Penn Miss	то 241 138 161 310	Thickness in Feet  241 1197 23 849	Surface Red bed & Anhyd.	T. FORMAT	ION RECO	ORD	T. T.		

Company or Operator Corper Drilling Co., INC.

Address Artesia, N. M.

Position or Title Vice-Pres.

October 1, 1957

as can be determined from available records.