

Angrat.

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico ICC OCC

WELL RECORD M 9:34

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 ACI	RES RESCTLY	of the Com	mason. Sumit in	QUINTUPLAC	nie, ii vieta	DAM TOURIS & COPIES	
Lar	thayI.a	ndCompa (Company or Spec	atte)	======================================	******************************	(Lase)		
Vell No	.2	, in Na	4 of Si		, т	.218, R3	<u>4,</u> NMPL	
Lest Milson								
Vell is	1650	feet from	South	line and	2310	feet from	<del>08</del> ‡lir	
f Section	16-21-3	4 If S	tate Land the Oil	and Gas Lease No.	iB_7849	<b>)</b>	***************************************	
orilling Com	menced	July 29	<b>y</b>	., 1959 Drillin	g was Completed	<del></del>	19 <u>.</u> 59.	
\ddress8(	19Lubb	ock Nati	onal Bank	Bldg.,Luk	bo-ekyTe	E&&	***************************************	
							be kept confidential unt	
***************************************	*****************		, 19					
			O	IL SANDS OR Z	ones			
No. 1, from	3898	<b>.</b>	3900	No. 4	, from	to		
							•••••••	
nclude data	on rate of w	vater inflow and		DRTANT WATER h water rose in hol				
						feet		
-				,				
·-								
10. <del>1</del> , 110m	••••••				•••••••••••		•••••••••••••••••••••••••••••••••••••••	
				CASING BECO	RD			
SIZE	WEIGH PER FO	~~ " "	4 3 4 6 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
8-5/8	23#		2401	Float		none	Surface	
5-1/2_	14#	· N	38751	TP		none	0il String	
			MIDDIN	G AND CEMENT	ING DEGODD			
		WHERE	NO. SACES	METHOD	ING RECORD	MUD	AMOUNT OF	
SIZE OF HOLE	SIZE OF CASING	SET	OF CEMENT	USED	(	PRAVITY	MUD USED	
12-3/4		240	175	rump & Plu	•			
7-7/8	5-1/2	3875	125	<del>  "                                   </del>		LO#	150 ex.	
			RECORD OF	PRODUCTION A	AND STIMULA	FION		
		(Record t	he Process used, I	No. of Qts. or Gal	s. used, interval	treated or shot.)		
P <b>r</b> 04	duction	Natural						
· · · · · · · · · · · · · · · · · · ·		******						
						*************************************		
Result of Pro	oduction Sun	uulation		***********************************	***************************************	••••••		
•		***************************************		******************************	***************************************			
						Depth Cleaned C	)ut	

## CORD OF DRILL-STEM AND SPECIAL TI

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

## TOOLS USED

				feet to387.5					
				feet to395.]					
				PROD	UCTION				
to Pı	oducing		ust 22,	1959				•	
L WE	LL: The	e productio	n during the first 2	24 hours was	180	ba	rrels of liq	uid of which	<b>30</b>
				was emulsion;					
							-, <del></del>		and beamfelder. This
c we	•	•							
S WE			* .	24 hours was		M.C.F. p	lus		barrels
				surclbs					
ngth c	of Time Sl	nut in		•••••••••••••••••••••••••••••••••••••••	•				
PLE	ASE IND	ICATE B		ION TOPS (IN COM	TORMAN	CE WIT	H GEOGE		·
Anhı	. 21	50	Southeastern N	T. Devonian			T	Northwestern N Ojo Alamo	
•			•••••••••••••••••••••••••••••••••••••••	T. Silurian				Kirtland-Fruitland	
Salt	296	śù	***************************************	T. Montoya				Farmington	
			••••••••	T. Simpson				Pictured Cliffs	
				T. McKee T. Ellenburger				Menefee Point Lookout	
_				T. Gr. Wash				Mancos	
San Andres					•••••			Dakota	
				T				Morrison	
Drin			***************************************	Т				Penn	
Tub	18			Т					
				T					
Abo		***************************************					Т.		
Abo Penn			•••••••••••••••••••••••••••••••••••••••	T T			T.		
Abo Penn				T	ON RECO	PRD	T. T. T. T. T.		
Abo Penn Miss.				T T	ON RECO	PRD	T.		
Abo Penn Miss.	т. 225	Thickness in Feet		TT. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss.	To 225 1411	Thickness in Feet  225 1186	For Surface Red Bed	TT. TFORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss.  rom 0 25	To 225 1411 1851 1991	Thickness in Feet 225 1186 440	For Surface	TT. TFORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss.  rom 0 25	To 225 1411 1351 1991 3481	Thickness in Feet 225 1186 440 140 1490	Surface Red Bed Red Bed & Anhy. Anhy. & S	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss. rom 0 25	To 225 1411 1851 1991	Thickness in Feet 225 1186 440	Surface Red Bed Red Bed & Anhy.	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss. rom 0 25	To 225 1411 1351 1991 3481	Thickness in Feet 225 1186 440 140 1490	Surface Red Bed Red Bed & Anhy. Anhy. & S	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss.	To 225 1411 1351 1991 3481	Thickness in Feet 225 1186 440 140 1490	Surface Red Bed Red Bed & Anhy. Anhy. & S	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss.	To 225 1411 1351 1991 3481	Thickness in Feet 225 1186 440 140 1490	Surface Red Bed Red Bed & Anhy. Anhy. & S	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss.	To 225 1411 1351 1991 3481	Thickness in Feet 225 1186 440 140 1490	Surface Red Bed Red Bed & Anhy. Anhy. & S	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss.	To 225 1411 1351 1991 3481	Thickness in Feet 225 1186 440 140 1490	Surface Red Bed Red Bed & Anhy. Anhy. & S	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss.	To 225 1411 1351 1991 3481	Thickness in Feet 225 1186 440 140 1490	Surface Red Bed Red Bed & Anhy. Anhy. & S	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss. rom 0 25	To 225 1411 1351 1991 3481	Thickness in Feet 225 1186 440 140 1490	Surface Red Bed Red Bed & Anhy. Anhy. & S	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss.  rom 0 25	To 225 1411 1351 1991 3481	Thickness in Feet 225 1186 440 140 1490	Surface Red Bed Red Bed & Anhy. Anhy. & S	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss. rom 0 25	To 225 1411 1351 1991 3481	Thickness in Feet 225 1186 440 140 1490	Surface Red Bed Red Bed & Anhy. Anhy. & S	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss.  rom 0 25	To 225 1411 1351 1991 3481	Thickness in Feet 225 1186 440 140 1490	Surface Red Bed Red Bed & Anhy. Anhy. & S	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss.  rom 0 25	To 225 1411 1351 1991 3481	Thickness in Feet 225 1186 440 140 1490	Surface Red Bed Red Bed & Anhy. Anhy. & S	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		
Abo Penn Miss.	To 225 1411 1351 1991 3481	Thickness in Feet 225 1186 440 140 1490	Surface Red Bed Red Bed & Anhy. Anhy. & S	TT. T. FORMATIO	ON RECO	PRD	T. T. T. T. T. T.		

racted swear of aintin 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.	
	September 5, 1959 (Date)
	(Date)
Company or Operator Carthay Land Company	Address 809 Lubbock Natt. 1. Bank Blag.
Name Bobert Pravis Camon	Position or TitleOperator
Name Sobert Pravis Camon	TORNO, OF THE

1