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LAND OFFICE		 		
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PROBATION OFFI	CE			
OPERATOR				

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

8 4.3 4 9

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 5 Copies

			JINTUPLICATE	-			AREA 640 ACRES LOCATE WELL CORRECTLY
		Company of 1				(Lenge)	. Etter.
ell No	11	, in II .	¼ of	1/4, of Sec	Д, Т	20-5	., R, NN
	Menumes	r 200	***************************************	Pooi,			
ell is	1900	feet from	South	line and	660	feet fro	m. Los
Section	9-202-37	1	State Land the Oi	l and Gas Lease No	o. is	7+4 0 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, 27.20 6 8 0 0 0 7 9 6 7 2 <u>9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </u>
rilling Cor	nmenced	Joseph .	4,	, 19. 43 Drilli	ng was Complete	d	19.
ume of Dr	illing Contra	ctor	ekle Brillin	gGenpany	************		***************************************
ldress	•••••••••••••••••••••••••••••••••••••••		hbs, Merc. Nec	dea			******
evation ab	ove sea level	at Top of Tub	ing Head	155! DF	The i	nformation given	is to be kept confidential
				OIL SANDS OR			i '
. 1, from	42		to 6572!	No.	4, from	**********************	to
. 2, from		•••••	.to		5, from	D	to
3, from			.to		6, from	***************************************	to
1, from 2, from 3, from			d elevation to which			feet	
	T-			CASING RECO	RD		
SIZE	WEIGE PER FO	OT USI		KIND OF SHOR	CUT AND PULLED FROM	PERFORATIO	ns purpose
-5/8ª -1/2°	15.5	j Se	12221 4 6661	Outdo Float		(424-450)	Surface) Production
						(Internal)
			MUDDING	3 AND CEMENT	ING RECORD		
ZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED	G	MUD	AMOUNT OF MUD USED
13-1/44 8-5/84 12334 675 7-7/84 5-1/24 68771 549		675 549	Pump & Plu Pump & Plu	•			
			RECORD OF	PRODUCTION A	ND STIMIT.AT	TON	

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Prested with 6500 gallens 15% Acid, 15,000 gallens Lease 011 and 15,000/ 20/40 sand.
Result of Production Stimulation
Depth Cleaned Out

RECORD OF DRILL-STEM AND SPECIAL TORSE

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

TOOLS USED

~											
Cable tools were used from		rect t	PRODUC				eet to		feet.		
		To									
	_		may 15,			_					
OIL WE		-	on during the first					_			
		•	%			95	% wate	r; and		% was sedi	ment. A.P.I.
	Gra	wity	36.5		•						
GAS WEI	LL: The	production	on during the first	24 ho	urs was		M,C.F. p	lus		·····	barrels of
	liqu	id Hydroc	arbon. Shut in Pro	essurc	lbs	l				• •	
Length of	f Time Sh	nut in									
			ELOW FORMA		4		CE WIT	H GEOGR	APHICAL S	ection of	STATE):
			Southeastern 1		-					tern New M	
T. Anhy		2	************	. Т.	Devonian		······	T .	Ojo Alamo	••••••	
Γ. Salt			•••••	Т.	Silurian				Kirtland-Frui		
			*******		Montoya			,	Farmington		
					Simpson				Pictured Cliff		
	ers	_			McKee Ellenburger				Menefee Point Lookou		
			•••••		Ŭ				Mancos		
					Granite				Dakota		
			•••••				- 1		Morrison	•	
	ard			т.	Paddock		••••••		Penn		
	s .	OL ST						_			
T. Tubb	3 			Т.	Blinebry	56361		Т.	***************************************	••••••••••	
				•••	••••••	·····		Т.		••••••	
T. Abo T. Penn.				т. т.			••••••	T.			
Г. Abo Г. Penn.				т. т.			•••••••	T.			
Г. Abo Г. Penn.				. T. T.	FORMATIO		•••••••	T. T. T.			
T. Abo T. Penn.				т. т.	FORMATIO		•••••••	T.			
T. Abo T. Penn. T. Miss From	To 2566	Thickness in Feet	Fo	T. T. ormatic	FORMATIO	ON RECO	ORD	T. T. T. T. T. T.			
T. Abo T. Penn. T. Miss From	To 2506 2599	Thickness in Feet	Food & Anhy Sand, Anhy	T. T. ormatic	FORMATIO	ON RECO	ORD	T. T. T. T. T. T.			
T. Abo T. Penn. T. Miss From	To 2586 2899 3362	Thickness in Feet 2568 271. 503	Seed & Anhy Sand, Anhy Sand & Anhy	T. T. ormatic	FORMATIO	ON RECO	ORD	T. T. T. T. T. T.			
Γ. Abo Γ. Penn. Γ. Miss From 2566 2677	To 2566 2699 3362 3479	Thickness in Feet 2566 271. 593	Food & Anhy Sand, Anhy	T. T. ormatic	FORMATIO	ON RECO	ORD	T. T. T. T. T. T.			
T. Abo T. Penn. T. Miss From 2566 2577	To 2506 2659 3362 3470 3650 3976	Thickness in Feet 2588 271. 593 198 180 346	Seed & Anky Sand, Anky Sand & Anky Sand Sand & Dale Dalamite	T. T. ormatic	FORMATIO	ON RECO	ORD	T. T. T. T. T. T.			
T. Abo T. Penn. T. Miss From 2566 2577	To 2506 2899 3362 3470 3690 3996 51.20	Thickness in Feet 2508 271. 503 160 346 1124.	Sand & Anhy Sand, Anhy Sand & Anhy Sand & Dela Sand & Dela Delamite Sand & Dela	ormatic	FORMATIO	ON RECO	ORD	T. T. T. T. T. T.			
T. Abo T. Penn. T. Miss From 2566 2477 3362 3479 3570 3776 5120	To 2506 2699 3362 3470 3690 3996 51.20 5220	Thickness in Feet 2588 271. 593 198 189 346 1124, 100	Seed & Anky Sand, Anky Sand & Anky Sand & Dela Sand & Dela Sand & Dela Sand & Dela Sand & Dela	ormatic	FORMATIO	ON RECO	To	T. T. T. T. T. T.			
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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.	
	February 6, 1964
Company or Operator	AddressP. O. Ben 730, Mobbs, Mer Maxies
Name (ORIGINAL) H. E. Aab	Professor Citle Died Com