NEW MEXICO OIL CONSERVATION COMMISSION

	_		
NUMBER OF COPIL	SRECEI	VED /	
DIS	TRIBUTIO	ON O	
SANTA FF			
FILE		1	
U.S.G.S.		21	
LAND OFFICE			
TRANSPORTER	OIL		
TRANSPORTER	GAS		
PROPATION OFFI	CE	1	
OPERATOR		1.	

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

AREA 640 ACRES LOCATE WELL CORRECTLY. Dr. Sem G. Dunn Sendle T 75 R 26E Linda San Andres 990 ... If State Land the Oil and Gas Lease No. is..... of Section..... Drilling Commenced..... Barnes Drilling Company Name of Drilling Contractor..... Roswell, New Mexico 19...... OIL SANDS OR ZONES 1053 ... No. 4, from......to......to...... No. 2, from..... _to_____to_____to__ IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. _____feet. No. 2, from......to..... ..feet. CASING RECORD KIND OF WEIGHT PER FOOT CUT AND PULLED FROM PERFORATIONS PURPOSE SIZE AMOUNT 107 9.5 1069 float -1/2 MUDDING AND CEMENTING RECORD WHERE NO. SACES METHOD AMOUNT OF MUD USED 50 -5/8 107 -3/4 4-1/2 50 1069

RECORD OF PRODUCTION AND SILEULATION	
(Record the Process used, No. of Qts. or Gals. used, interval treated or siteme	ahor.)
R	1364
	FED Cige
Result of Production Stimulation.	O. DEPA
	No.
Result of Production Stimulation.	
Depth C	Eleaned Out

ACORD OF DRILL-STEM AND SPECIAL TA 6

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

TOOLS USED

Rotary t	ools were	used from	feet 1	. 1072	foot	and from			
			feet t		feet	and from	· · · · · · · · · · · · · · · · · · ·	feet to	feet.
						and monn.	***************************************	reet to	feet.
_					DUCTION				
Put to P	roducing	•••••••••••••••••••••••••••••••••••••••	•	19	•••••				
OIL W	ELL: Th	ne productio	on during the first 24 ho	urs was	•••••••••	ba	rrels of lie	quid of which	
			% was c						
			***************************************			70 wat e	, anu	% wa	s segiment. A.P.I.
	•								
GAS WE	ELL: Th	e productio	on during the first 24 hor	ırs was		. M.C.F . p	lus		barrels of
	liq	uid Hydroc	arbon. Shut in Pressure	1	bs.				
Length (of Time S	hut in							
1 1/1	2271522 1111	DIVALE B	ELOW FORMATION Southeastern New M		DNFORMAN	CE WIT	H GEOGI		
T. Anh	y		T.				70	Northwestern Ne	
	•		T.	Silurian				Ojo Alamo Kirtland-Fruitland	
			T.	Montoya				Farmington	
T. Yate	s	•••••••	т.	Simpson				Pictured Cliffs	
			T.	McKee	••••••		т.	Menefee	
			т.	Ellenburger				Point Lookout	······
		EAR	T.	Gr. Wash				Mancos	
			T.					Dakota	
			T.					Morrison	
				***************************************				Penn	
T. Abo.	•	•		*					
			т.			••••			
T. Miss.		•	Т.			••••••		•••••	
				FORMATI	ON RECO	ORD			
From	То	Thickness in Feet	Formatio	n	From	То	Thickness	Format	
		-			-		in Feet	Tomas	
0 525	535	535 537	Shale, sand	, gyp, c	iolo.				
535	1072	237	Lolo, anhy (from yyo t	n 1072	norget	TV 701	(0)		
			(110111)) (10/2	porosi	201	167		
							DVATIO	N COMMISSION	
					0	LCONS	A DISTR	ICT OFFICE	
								6	
					No. Co	cies Rece	DISTRIB	ITION	
1						<u> </u>	District	NO. FURNISHED	
								FURNISHED	
					OPERA			1	
					SANTA	TION OF	ica ii		
					STATE	LAND O	riCE		
					U. S.			2	
						SHORTER			
ļ					\ .			1	
					<u> </u>	5-3		1	
		<u> </u>							
			ATTACH SEPARAT	'E SHEET IF	ADDITION	JAL SPA	CE IS NE	CEUED	

	res. 20, 1964
Dr. San G. Dunn Company or Operator	1312 Main, Lubbock, Texas (Date)
Now of K Sman Tall	Supt.
- The state of the	Position or Title.