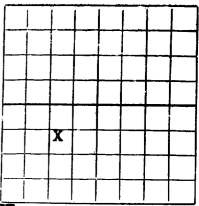
NEW MEXICO OIL CONSERVATION COMMISSION

DIS	TRIBUTIO	٧	
SANTA FE			
FILE			
U.S.G.S.		7	
LAND OFFICE		1	
TRANSPORTER	OIL		
TRANSPORTER	GA5		
PRORATION OFFICE			
OPERATOR		7	

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

OBIE SHAW SANTA PE AREA 640 ACRES
LOCATE WELL CORRECTLY 1_A (Company P Operator) Sy 29 16N (Lease) 6W WMikuel Creek Area Wildest 4, of Sec. McKinley R. NMPM.South......County. Well is.....feet from..... line and feet from line Name of Drilling Contractor. Farmington, New Mexico Elevation signes set ever a to be kept confidential until OIL SANDS OR ZONES None IMPORTANT WATER SANDS Include data ourrate of water inflow and elevation to which water rose in hole. No. 1, from _______to_______to_________tet.feet. CASING RECORD WEIGHT PER POOT 24# NEW OR KIND OF SHOR CUT AND PULLED FROM AMOUNT SIZE PERFORATIONS PURPOSE New None Surface casing MUDDING AND CEMENTING RECORD SIZE OF HOLE SIZE OF WHERE BET NO. SACKS OF CEMENT AMOUNT OF MUD USED MUD GRAVITY Pump 3er 20sx Pump 200 - 300 7* 7* 62 • 0 - 8 feet 3sx Pump RECORD OF PRODUCTION AND STIMULATION

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

(Accord the Freezes used, No. of Qus. of Gais. used, Interva	treated or shot.)
None	
	CELLIVEN
	/ KLULITED \
Result of Production Stimulation.	SEP 2 3 1963
	OIL CON. COM.
	Depth Cleaned Out

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

			feet 1						
Cable to	ols were	used from	feet 1			nd trom		feet to	feet.
					CTION				
Put to P	roducing	. None		19					
OIL WI			during the first 24 ho						
	W	vas oil;	% was e	mulsion;	••••••••	% wate	er; and	% wa	s sediment. A.P.I.
	G	ravity	***************************************	••••••••••••					
GAS WE	ELL: T	The production	during the first 24 ho	urs was Hone	•••••	M.C.F.	olus		barrels of
	li	quid Hydroca	rbon. Shut in Pressure	lbs.					
Length	of Time	Shut in	***************************************						
			LOW FORMATION			OF WIT	TI CWOOL	A DVICA I SYROWING	
1	##DZ3 Z1	VDICATE BE	Southeastern New h		FURMAN	CE WII	n GEOGR	Northwestern Ne	·
T. Anh	y		т.	Devonian	•••••		: Т.	Ojo Alamo	
T. Salt.	·····		T.	Silurian			Ţ.	Kirtland-Fruitland	
			т.	Montoya				Farmington	
			T.	Simpson				Pictured Cliffs	
			T.	McKee Ellenburger				Menefee Point Lookout	
T. Gray	burg		т.	Gr. Wash				Mancos	
T'. San	Andres		Т.	Granite	•	·····	Т.	Dakota	
			T.	***************************************				Morrison	
			т. Т.	***************************************				PennL. Hosta sa	
			T.	***************************************				Mulatto to	
T. Penr	1		т.	***************************************				Dilco membe	
T. Miss			т.	***************************************			т.	•	
	1			FORMATIO	N RECC	ORD			
From	То	Thickness in Feet	Formation	on	From	То	Thickness in Feet	Forma	tion
0	45	45	Surface sar	24					
45	78		Shale						
78	238		Sandstone						
238	639		Shale & si	ltstone					
639	799		Siltatone						
			sandstone	stringer					
			n er					~	
								-	
			-						
			*						
	<u> </u>								
			ATTACE SEDADA	MIN CITTATAM TTA	A D D I M T O T				

TTA	TACH SEPARATE SHEET IF	ADDITIO	NAL SPA	CE IS NI	EEDED	
I hereby swear or affirm that the		a complete a	and correc	t record of	the well and all wo	ork done on it so far
		S	eptem)	er 17	•	1963 (Date)
Company or Operator	SHAM	/	-			ille, Indiana
Name Covers E.	Lauth	Position or TitleConsulting Geologist				