FORM C-105 N. NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico WELL RECORD MEDA RETAILERS, INC Mail to Oll Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. AREA 640 ACRES LOCATE WELL CORRECTLY - B-10784 KTEL SEZZELIES, 180. Company or Operator 11 - 20 E1 Well No. FACIRITY Field, _feet west of the East line of feet south of the North line and If State land the oil and gas lease is No. _Assignement No. If patented land the owner is If Government land the permittee is_ Address_ Stephilist 31 A Gas Connext Sectionar 14th Drilling was completed. Drilling commenced. _, Address. Name of drilling contractor 4067 Elevation above sea level at top of casing The information given is to be kept confidential until ___ OIL SANDS OR ZONES No. 4, from. No. 1, from No. 5, from_ No. 2. from_ No. 3. from_ _ No. 6, from_ IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. _feet. No. 1. from. feet. No. 2, from_ feet. No. 3, from_ No. 4, from. CASING RECORD $\begin{array}{c} \mathbf{PERFORATED} \\ \mathbf{FROM} \end{array}$ WEIGHT PER FOOT THREADS PER INCH KIND OF SHOE PURPOSE AMOUNT SIZE MAKE 4/5 1650 MUDDING AND CEMENTING RECORD NO. SACKS OF CEMENT SIZE OF CASING SIZE OF HOLE WHERE SET METHOD USED MUD GRAVITY AMOUNT OF MUD USED **500** THE THREE PARK TOO PLUGS AND ADAPTERS Heaving plug-Material _Length_ ____Depth Set__ Adapters-Material __ Size. RECORD OF SHOOTING OR CHEMICAL TREATMENT EXPLOSIVE OR CHEMICAL USED SHELL USED QUANTITY DATE SIZE DEPTH CLEANED OUT Mittodismrin well was making approximately to this. Her day 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 1640 Rotary tools were used from _feet, and from____ feet to. Cable tools were used from feet to. _feet, and from___ _feet to_ **PRODUCTION** Jenney ?? Put to producing 100 The production of the first 24 hours was_ _barrels of fluid of which_

EMPLOYEES .. Driller Driller

FORMATION RECORD ON OTHER SIDE

______% sediment. Gravity, Be____

Gallons gasoline per 1,000 cu. ft. of gas_

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 far as can be determined from available records.

Subscribed and sworn to before me this_ 115.00

_____% water; and____

If gas well, cu. ft. per 24 hours_

Rock pressure, lbs. per sq. in._

	-	THICKNESS	FORMATION
-12-	125	THICKNESS IN SET	FORMATION Brad & Shells
12 5 210	719	95	Seed Beed
320 566	532	146	Set Sack & Shells
672 1068	1040	VOI	Sed Feet & Shells
1065	1665	25 119	North Name Shalls Not Sock & Thells
1394 11 96	1279	12 39	Send triggist to
375	1376	147 **	Not neck a shalls
611	1611	373	Set Seck - Sara
\$15	1615 1656	4	Red Regionari Asignati
675	1675 1745	17 70	hakyirite Ambyirite
1745 1795	1795 1830	39	Ambgerite & See Amak
1930 1943	1945 2085	115	Selt & Fed Rock
760	2760	675	*It
2790	2790	35	Anhydrics Sed Souk A Anhydrite
1965	2995 2996	35	Integrate Ref. Foots
1 790	3072	12 5 165	Ket Besk May delte
7250 7725	3325 3725	400	Asignific and a series of the
7725	7940	215	Autydatio
7940 79 20	1900 4035 4085	55	Not Sand Autyfalte
6035 6085	4085 435 5	50 270	Askydri to A Line Stringers
1755 1681	1485 1547	130 62	Line-whi to
bgle? Middo	1610 1617	92	Manualter of the 5 off from 4640 to 4647
b6 b 7	4653	2	Line-abov of oil-filled up 16001 to 10 hou.
4643 4643	\$653 \$650	7 26 9 9	Mustokel death.
			!
		,	
		#	
	*		
		1	
	1	1	•