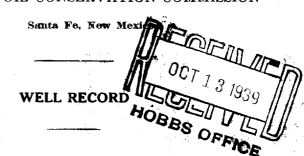
NEW MEXICO OIL CONSERVATION COMMISSION



Mail to Oil 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.

TOTAL STATES TO
MALES WILLIAMS Field STATE COMMINS AND ADJUSTED FOR MALES ADJUSTED FOR MALES AND ADJUSTED FOR MALES ADJUSTED FOR M
N. N. P. M.
Well to 400 - feet coult of the North line and Asstration No Asstration No Asstration No Asstration No Asstration No
If State land the out and gas times to No. Address: If colorated and the owner is Address: Address: Address
If parentred land the owner is
Drilling contracted \$4.89 19 Drilling was completed. 19/18/39 19 Drilling was completed. 19/18/39 19 Name of drilling contracted \$4.89 18 19 Name of drilling contracted \$4.89 18 Name of the contract of two on hope confidential uncludes \$4.80 18 Name of the contract of two on hope confidential uncludes \$4.80 Name of the contract of two on the contract of the co
Defining continuous of cellulars & Sch. Name of defining continuous was loved at top of casing. The information given to to be bent modificated until. 19 OH SANDS OR ZUNES No. 1, from
None of drilling control of State September Sept
The information given is to be less confidencial until Ott. SANDS OR ZONES No. 1. from \$548
The information given is to be kept confidential until OL SANDS OR ZONES No. 5, from \$550, to \$257 No. 5, from \$592, to \$400 No. 2, from \$657 to \$477 No. 5, from \$992, to \$400 No. 2, from \$657 to \$477 No. 5, from \$992, to \$400 IMPORTANT WATER SANDS Include data of race of water inflow and elevation to which water rose in hole. No. 3, from \$65, trom \$65, tro
No. 2, from \$455 to \$555 No. 4, from \$100 to \$000 No. 2, from \$100 to \$000 No. 2, from \$100 to \$000 No. 3, from \$100 to \$000 No. 5, from \$100 to \$100 No. 5, from \$100 No
No. 2, from \$250 to \$257 No. 5, from \$250 to \$400 No. 2, from \$250 to \$400 No. 2, from \$250 to \$400 No. 3, from \$250 No. 5, from \$250 No. 1, from \$250 N
No. 5, from \$100 to \$1
Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from
Include data on rate of water inclow and elevation to which water rose in hole. No. 1, from
No. 1, from
No. 2, from
NO. 3, from to feet. CASING RECORD MUDDING AND CRIMENTING RECORD PROPER MUDDING AND CRIMENTING RECORD MUDDING AND CRIMENTING RECORD PROPER MUDDING AND CRIMENTING RECORD
CASING RECORD CASING RECORD SIZE PER FOOT PER INST. MARE ANDORY SIROP PROM TO PER PORT T
SIZE WEIGHT PER FOR PER SET OF CEMENT MENTIOD END MUD GRAVITY AMOUNT OF MUD EN SET OF CEMENT MENTIOD END MUD GRAVITY AMOUNT OF MUD EN SET OF CEMENT MENTIOD END MUD GRAVITY AMOUNT OF MUD EN SET OF CEMENT MENTIOD END MUD GRAVITY AMOUNT OF MUD EN SET OF CEMENT MENTIOD END MUD GRAVITY AMOUNT OF MUD EN SET OF CEMENT MENTIOD END MUD GRAVITY AMOUNT OF MUD EN SET OF CEMENT MENTIOD END MUD GRAVITY AMOUNT OF MUD EN SET OF CEMENT MENTIOD END MUD GRAVITY AMOUNT OF MUD EN SET OF CEMENT MENTIOD END MUD GRAVITY AMOUNT OF MUD EN SET OF CEMENT MENTIOD END MUD GRAVITY DATE OF TENANT MET OF MUD EN SET OF CEMENT MENTIOD END MUD GRAVITY DATE OF TENANT MET OF TENANT MET OF TENANT MET OF TENANT MET OF THE SET OF TENANT MET OF TENANT MET. ***INTERNATIONAL MET OF TENANT MET OF T
SIZE OF SECRETARY PER FOOT PER FINER MAKE AMOUNT SHORT COPY & PILLED PERFORATED PURP SECRETARY PER FOOT PER FINER SECRETARY PER FOOT PER F
MUDDING AND CEMENTING RECORD SEZE OF SIZE OF CANINO WHERE SET OF CEMENT MECHOD USED MUD GRAVITY AMOUNT OF MUD USED BULL CANINO WHERE SET OF CEMENT MECHOD USED MUD GRAVITY AMOUNT OF MUD USED PLUGS AND ADAPTERS Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT 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 her TOOLS USED ROTATY tools were used from Cost to 3650 feet, and from feet to PRODUCTION PRODUCTION 19 36 The production of the first 24 hours was 100 barrels of fluid of which % was oil; as multiskin; % water; and so sediment. Gravity, Bo EMPLOYEES Driller Dot Buller Dot Buller Dot Buller Dot Buller Dot Cost to description of the first 24 hours was 100 barrels of fluid of which % was oil; EMPLOYEES Driller Dot Buller Dot Buller Dot Buller Dot Cost to description of the first 24 hours was 100 barrels of fluid of which % was oil; EMPLOYEES Driller Dot Buller Dot Buller Dot Buller Dot Cost to description of the first 24 hours was 100 barrels of fluid of which \$600 mills of the first 24 hours was 100 barrels of fluid of which \$600 mills of the first 24 hours was 100 barrels of fluid of which \$600 mills of the first 24 hours was 100 barrels of fluid of which \$600 mills of the first 24 hours was 100 barrels of fluid of which \$600 mills of the first 24 hours was 100 barrels of fluid of which \$600 mills of the first 24 hours and \$600 mills of the first 24 hours \$600 mills of the first 24
MUDDING AND CEMENTING RECORD STEE OF SIZE O
MUDDING AND CEMENTING RECORD Size OF SOLUTION WHERE SET OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USE PLUGS AND ADAPTERS Length Depth Set REXORD OF SHOOTING OR CHEMICAL TREATMENT Size REXORD OF SHOOTING OR CHEMICAL TREATMENT NIZE SHELL UNID SHOOTING OR CHEMICAL TREATMENT REPURCH OF SHOOTING OR CHEMICAL TREATMENT REPURCH OF SHOOTING OR CHEMICAL TREATMENT IN THE ORIGINAL UNID SHOOTING OR CHEMICAL TREATMENT 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 her TOOLS UNED ROTOR 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 her TOOLS UNED ROTOR OF SHOOTING OR CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach her TOOLS UNED ROOLE OR OF SHOOTING OR CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach her TOOLS UNED ROOLE OR OF SHOOTING OR CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach her TOOLS UNED ROOLE OR OF SHOOTING OR CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach her TOOLS UNED ROOLE OR OF SHOOTING OR CHEMICAL TESTS AND SHOOTING OR CHEMICAL TREATMENT REPURCH SHOOTING OR C
SIZE OF SIZE OF WHERE RET RO. SACKE OF CHMENT METHOD UNED MUD GRAVITY AMOUNT OF MUD UND PLUGS AND ADAPTERS Heaving plug—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OR TREATED OR TREATED RESUlts of shooting or chemical treatment 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 her TOOLS USED Rotary tools were used from feet to fee
SIZE OF SIZE OF WHERE RET RO. SACKE OF CHMENT METHOD UNED MUD GRAVITY AMOUNT OF MUD UND PLUGS AND ADAPTERS Heaving plug—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OR TREATED OR TREATED RESUlts of shooting or chemical treatment 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 her TOOLS USED Rotary tools were used from feet to fee
SIZE OF SIZE OF CASING WHERE SET OF CHEMENT METHOD USED MED GRAVITY AMOUNT OF MUD USED PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED GUANTITY DATE OR THEATED DEPTH CLEANED OR THEATED OR THEATED OR THEATED RESUlts of shooting or chemical treatment. 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 her TOOLS USED ROLLY tools were used from 1 feet to 100 feet, and from feet to 100 feet to 1930 feet to
SIZE OF SIZE OF WHERE RET RO. SACKE OF CHMENT METHOD UNED MUD GRAVITY AMOUNT OF MUD UND PLUGS AND ADAPTERS Heaving plug—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OR TREATED OR TREATED RESUlts of shooting or chemical treatment 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 her TOOLS USED Rotary tools were used from feet to fee
SIZE OF SIZE OF CASING WHERE SET OF CHEMENT METHOD USED MED GRAVITY AMOUNT OF MUD USED PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED GUANTITY DATE OR THEATED DEPTH CLEANED OR THEATED OR THEATED OR THEATED RESUlts of shooting or chemical treatment. 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 her TOOLS USED ROLLY tools were used from 1 feet to 100 feet, and from feet to 100 feet to 1930 feet to
PLUGS AND ADAPTERS Length
PLUGS AND ADAPTERS Length
Heaving plug—Material Length Depth Set Adapters—Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EMMICAL USED QUANTITY DATE DEPTH SHOT OR THEATED DEPTH CLEANED OF THE SHOT OR THEATED DEPTH SHOT OR THEATED DEPTH SHOT OR THEATED DEPTH CLEANED OF THE SHOT OR THEATED DEPTH SHOT OR THEATED DEPTH CLEANED OR TH
Heaving plug—Material Length Depth Set Adapters—Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EMMICAL USED QUANTITY DATE DEPTH SHOT OR THEATED DEPTH CLEANED OF THE SHOT OR THEATED DEPTH SHOT OR THEATED DEPTH SHOT OR THEATED DEPTH CLEANED OF THE SHOT OR THEATED DEPTH SHOT OR THEATED DEPTH CLEANED OR TH
Heaving plug—Material Length Depth Set Adapters—Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH SHOT OR THEATED DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH CLEANED OF DEPTH SHOOT OR THEATED DEPTH CLEANED OF DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH CLEANED OF THE SHOOT OF THE SHOOT OR THEATED DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH SHOOT OR THEATED DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH CLEANED OR THEATED DEPTH SHOOT OR THEATED DEPTH S
Heaving plug—Material Length Depth Set Adapters—Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH SHOT OR THEATED DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH CLEANED OF DEPTH SHOOT OR THEATED DEPTH CLEANED OF DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH CLEANED OF THE SHOOT OF THE SHOOT OR THEATED DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH SHOOT OR THEATED DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH CLEANED OF THE SHOOT OR THEATED DEPTH CLEANED OR THEATED DEPTH SHOOT OR THEATED DEPTH S
Heaving plug—Material Length Depth Set Adapters—Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EMMICAL USED QUANTITY DATE DEPTH SHOT OR THEATED DEPTH CLEANED OF THE SHOT OR THEATED DEPTH SHOT OR THEATED DEPTH SHOT OR THEATED DEPTH CLEANED OF THE SHOT OR THEATED DEPTH SHOT OR THEATED DEPTH CLEANED OR TH
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OF THE SHOT OR TREATED DEPTH CLEANED
Results of shooting or chemical treatment RECORD OF DRILL-STEM AND SPECIAL TESTS
Results of shooting or chemical treatment RECORD OF DRILL-STEM AND SPECIAL TESTS
Results of shooting or chemical treatment RECORD OF DRILL-STEM AND SPECIAL TESTS
Results of shooting or chemical treatment 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 her TOOLS USED Rotary tools were used from feet to feet to feet, and from feet to PRODUCTION Put to producing 10/18 19 35 The production of the first 24 hours was 10 barrels of fluid of which % was oil; emulsion; % water; and % sediment. Gravity, Be If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in EMPLOYEES EMPLOYEES
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 her TOOLS USED Rotary tools were used from 6eet to 600 feet, and from feet to 700 f
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 her TOOLS USED Rotary tools were used from 6eet to 600 feet, and from feet to 700 f
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 her TOOLS USED Rotary tools were used from 6eet to 600 feet, and from feet to 700 f
TOOLS USED Rotary tools were used from
TOOLS USED Rotary tools were used from feet to feet to feet, and from feet to PRODUCTION Put to producing 19.50 The production of the first 24 hours was barrels of fluid of which % was oil; feas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in Driller Products on Separate sheet and attach here TOOLS USED Rotary tools were used from feet to feet, and from feet to PRODUCTION Put to producing 19.50 Cable tools were used from separate sheet and attach here Tools USED PRODUCTION Put to producing 19.50 Cable tools were used from separate sheet and attach here Tools USED Cable tools were used from feet to Separate sheet and attach here Cable tools were used from separate sheet and attach here Tools USED Cable tools were used from feet to Separate sheet and attach here Tools USED Cable tools were used from feet to Separate sheet and attach here Cable tools used from feet to Separate sheet and attach here Cable USED Cable tools were used from feet to Separate sheet and attach here Cable USED Cable tools were used from feet to Separate sheet and attach here Cable tools were used from feet to Separate sheet and from feet to Separate sheet and attach here Cable USED Cable tools were used from feet to Separate sheet and attach here Cable USED Cable tools were used from feet to Separate sheet and from feet to Separate s
TOOLS USED Rotary tools were used from feet to feet to feet, and from feet to PRODUCTION Put to producing 19.50 The production of the first 24 hours was barrels of fluid of which % was oil; feas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in Driller Products on Separate sheet and attach here TOOLS USED Rotary tools were used from feet to feet, and from feet to PRODUCTION Put to producing 19.50 Cable tools were used from separate sheet and attach here Tools USED PRODUCTION Put to producing 19.50 Cable tools were used from separate sheet and attach here Tools USED Cable tools were used from feet to Separate sheet and attach here Cable tools were used from separate sheet and attach here Tools USED Cable tools were used from feet to Separate sheet and attach here Tools USED Cable tools were used from feet to Separate sheet and attach here Cable tools used from feet to Separate sheet and attach here Cable USED Cable tools were used from feet to Separate sheet and attach here Cable USED Cable tools were used from feet to Separate sheet and attach here Cable tools were used from feet to Separate sheet and from feet to Separate sheet and attach here Cable USED Cable tools were used from feet to Separate sheet and attach here Cable USED Cable tools were used from feet to Separate sheet and from feet to Separate s
TOOLS USED Rotary tools were used from 6 feet to 650 feet, and from feet to 7010 feet
Rotary tools were used from 6 feet to 600 feet, and from feet to PRODUCTION Put to producing 10/13 19.39 The production of the first 24 hours was 210 barrels of fluid of which 6 % was oil; 6 emulsion; % water; and % sediment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in EMPLOYEES EMPLOYEES
Cable tools were used from feet to feet, and from feet to PRODUCTION Put to producing 19.89. The production of the first 24 hours was barrels of fluid of which % was oil; emulsion; % water; and % sediment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in EMPLOYEES Briller For Full Call Call Call Call Call Call Call C
PRODUCTION Put to producing 19.56 The production of the first 24 hours was barrels of fluid of which % was oil; emulsion; % water; and % sediment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in EMPLOYEES Driller 70.56 PRODUCTION PRODUCTION PRODUCTION PRODUCTION Description Production of the first 24 hours was barrels of fluid of which % was oil; % and % sediment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % sediment. Gravity Be Gallons gasoline per 1,000 cu. ft. of gas Public Market Was oil; % and % an
Put to production of the first 24 hours was barrels of fluid of which % was oil; emulsion; % water; and % sediment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in EMPLOYEES
The production of the first 24 hours was barrels of fluid of which % was oil; emulsion;
emulsion;% water; and
Rock pressure, lbs. per sq. in EMPLOYEES Driller Ton Fulton Driller
EMPLOYEES Bill Brock Driller Tom Fulton Dr
Bill Enoch Driller Tom Fulton, Dr
Bill Enoch Driller Tom Fulton, Dr
FORMATION RECORD ON OTHER SIDE
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and work done on it so far as can be determined from available records.
Subscribed and sworn to before me this 13 Place Date
1 race/ Date
day of 1939 Name Des Jeans

FROM	то	THICKNESS	PRMATION RECORD
·	*:63	IN FEET	FORMATION
3004 3004 3040 3600 3687	3824 8840 8600 3657 8600	5584 16 60 57	Retary tools used - Samples not caught. Sandy Lime (Gas) Lime White Lime Lime (Gas & Gil)
3400 3610 3640 4000	3616 3640 5940 4000 4010	150 80 80 60 10	Lime White Lime Lime (Gas & Gil) Sendy Lime Lime (Gas & Oil) Sandy Lime White Lime (Gas & Oil) Lime
	4		•
	. ? .		
:	u.v		
			-
•			•

j

÷ .-