OFFIGE OF STATE OIL INSPECTOR Oil and Gas C servation Department
Log of Oil and Gas Well-

The state of the s
Company Mac T. Anderson Address P. O. Box 613, Aztec, New Mexico
State or Patented Patented Field Wildcat State Colorado Well No. 1 Sec. NW NW, 13 T. 34U. R. 8W Neridian N. M. P. M.
Meridian N. M. P. M. Neridian N. M. P. M.
(N) County La Plata
Location 660 Ft. (S) of North line and 660 Ft. of WEST line of Eley6858
The information given herewith is a complete and correct record of the well
and all owrk done thereon so far as can be determined from all available record
Signed
Date (January 15. 1952)
The summary on this page is for the condition of the well as above date
Commenced drilling June 15,1951 Finished Drilling June 30,1951
OIL SANDS OR ZONES
No. 1, from 2280 to 2390 Fruitland No. 4, from to
No. 2, from 21/10 to 2700 Pictured Cliffs No. 5, from to
IMPORTANT WATER SANDS
No. 1, from to No. 3, from to
No. 4, Irom to
Weight Threads Kind of Cut & Pulled perforated
Size per ft. per inch Make Amount Shoe from From to Purpose
10 24 108 0 J-55 200 ft Tex. Pat Cemented
7" 20 lbs 8 J-55 2440 ft Float Shoe 1525 2270 to2380 Test
MIDDING AND GINGINDING
MUDDING AND CEMENTING RECORD
SIZE Where Set No. Sacks of Methods
Cement Used Mud Gravity Amount of Mud Used  10" 200 ft 100 Halliburton 50 sacks
10" 200 ft 100 Halliburton 50 sacks 7" 2440 100 Halliburton 400 sacks
TO SACKS
PLUGS AND ADAPTERS
Heaving plug-Material Length Depth Set
Adapters-MaterialSize
SHOOTING RECORD
Size Shell Used Explosive Used Quantity Date Depth Shot Depth cleaned
Dowell's Glass Gun Shots 240 7/7/51 2280 to 2380 3,050 feet
TOOLS USED
Rotary Tools used from Surface ft. to 3050 ft. and from ft. to ft
oable tools were used fromit. toit. and fromit. toit
19 Put to producing None 19
The production for the first 21 hours was harrels of fluid of which
The production for the first 24 hours was barrels of fluid of which  was oil, % emulsion; % sediment. Gravity Be,  If res well on ft per 24 hours and Gallana discounts are a sediment.
in gas worl, due to per 24 hours Garlons gasoline per 1.000 cm. ft.
8-8- TOOK TOBSETO, IDS. Per Sq. III_
EMP LOYE <b>B</b>
M. J. Florance Driller ,Driller
DrillerDriller
FORMATION RECORD
From To TOT AL FEET FORMATIONElectric Log Attached

Mac Tauduson