

Wells 13 and 14
Field 13

Box 13, Santa Fe
N.M. 87501

May 07 1964

100' above sea level

DEPARTMENT OF NATURAL RESOURCES
MINERAL RESOURCES DIVISION

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL

NOTICE REPORT OF WELL DRILLED

X

NOTICE OF INTENTION TO CHANGE PLANS

NOTICE OF INTENTION TO PROCEDE OR CONTINUE

NOTICE OF INTENTION TO TEST WATER SHOT OR

NOTICE OF INTENTION TO ALTER PLANNING

NOTICE OF INTENTION TO REGRIND OR REPAIR

NOTICE OF INTENTION TO REGRIND OR REPAIR

NOTICE OF INTENTION TO DRILL OR REPAIR

NOTICE OF INTENTION TO DRILL OR REPAIR

NOTICE OF INTENTION TO PULL OR ALTER PLANS

SUPPLEMENTARY WELL HISTORY

NOTICE OF INTENTION TO ABANDON WELL

STATE DATE AND BY WHO IT WAS FILED

MAY 31, 1964

Well-Index

Well No. 1 is located 980 ft. from N^o line and 440 ft. from E^o line of sec. 19

S. 5, 1/4 Sec., 19

(See map on back)

T-30-N S-12-E

(Town Range)

WMPH

(Method)

Unde. Dakota

(Field)

San Juan

(County or Parish, etc.)

New Mexico

(State or Territory)

G. L.

The elevation of the ~~1000 feet~~ above sea level is 6340 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes of rigs, and lengths of required casings; indicate mudding jobs, cementing points, and all other important proposed work)

Drilled 9-7/8" hole from 310' to 3050'. Run 97 lbs. of 7-5/8" 36,400# casing set at 3050' 4/100 lbs. cement w/50% portland, 41 Gal. Casing pressurized to 400# for 30 Min. after cement set, plug was drilled and hole was blown dry. When sand received dry to 4100 where moisture was encountered to extent it was necessary to clean out sand a little.