

(SUBMIT IN TRIPLICATE)
**UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY**

Land Office Santa Fe
Lease No. 079892
Unit Brown-Ted. #1

SUNDRY NOTICES AND REPORTS ON WELLS

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|--|------|--|--|
| NOTICE OF INTENTION TO DRILL | XXXX | SUBSEQUENT REPORT OF WATER SHUT-OFF | |
| NOTICE OF INTENTION TO CHANGE PLANS | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | | SUBSEQUENT REPORT OF ALTERING CASING | |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | | SUBSEQUENT REPORT OF REDRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | | SUBSEQUENT REPORT OF ABANDONMENT | |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | | SUPPLEMENTARY WELL HISTORY | |
| NOTICE OF INTENTION TO ABANDON WELL | | | |

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

March 29, 1951, 19

Well No. 1 is located 990 ft. from XXK line and 790 ft. from XXK line of sec. 33
SW 1/4 Sec. 33 21N 5W N.M.P.M.
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Wildcat Sandoval New Mexico
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 6850 ft.

DETAILS OF WORK

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

Propose to drill with rotary tools well of sufficient depth to test the Dakota sandstone formation, which is expected to be encountered from 5600-6500'. Expect to set approx. 200-300' of 9-5/8" or larger surface casing. If probability of production exists, expect to set approx. 5600-6500' of 5 1/2" or 7" production casing. Expect to core and/or drill stem test Pictured Cliffs formation, Cliff House formation, Point Lookout formation, and Dakota formation if sample analyses indicate probability of production. If production probability exists in formation shallower than Dakota, expect to attempt completion at that point. Depending on nature of probable producing formation encountered, might remove rotary tools and "drill in" and complete with cable tools. If probability of production from sands listed above exists, plan to shoot same with Nitro-glycerin.

Company J. D. HANCOCK
Address 916 Kirby Building
Dallas, Texas

By J. D. Hancock, Jr.

Title Gen. Supt.

Company James L. Hancock

Lease Brown-Federal Well No. 1

Sec. 33 T. 21 N., R. 5 W., N.M.P.M.

Location 790' from W. line & 990' from S. line

San Juan County New Mexico

~~San Juan County~~
~~San Juan County~~

