

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Indian Agency _____

WINDON ROCK

Allottee **NAVAJO**Lease No. **14-20-603-67**

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.....	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 REDRILL 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)

Navajo
Well No. **K-1** is located **330** ft. from **N** line and **330** ft. from **E** line of sec. **32****SE SE Sec. 32** **13N** **16E** **SALT LAKE**
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)**WILDCAT** **MOHILEY**
(Field) (County or Subdivision)**NEW MEXICO**
(State or Territory)The elevation of the ~~surface~~ **olly bushing** above sea level is **4703** 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)

Spudded: **January 15, 1958**Set 10 3/4" casing at 271' with 125 sacks cement in 13 3/4" hole.
Drilled 7 7/8" hole to 2,501' TD.

DSF (straddle 951'-1001')

Tool open 1 hr. strong blow of air (increasing to weak blow of air.

Recovered 360' fresh water & 450' clear fresh water.

30 min. ISIP 325'. DSF 150-300'. 30 min. ISIP 300'.

hyd. 500' chart below bottom pkr. 500' to 600'.

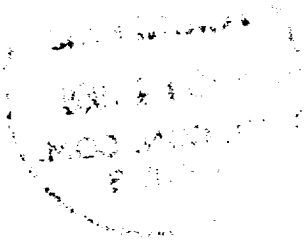
Abandonment plugs:

Plug #1 Equalize 35 sacks cement through 3 1/2" DP hung 2150'.

Plug #2 Equalize 35 sacks cement through 3 1/2" DP hung 1850'.

Plug #3 Equalize 70 sacks cement through 3 1/2" DP hung 1100'.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. **over**Company **THE SUPERIOR OIL CO.**Address **BOX 276****CORTEZ, COLORADO**By **George E. Nugent**
GEORGE E. NUGENT
Title **PET. ENGINEER**



Completed: January 27, 1958

Plug #4 Equallize 35 sacks cement through 36" DP hung 585'.
Plug #5 Equallize 50 sacks cement through 36" DP hung 271'.
Check top part of Plug #5 after 5 hrs. at 800'.
Plug #6 Placed 10 sack cement plug in top of 10 3/4" casing.
Cut casing off 4' below ground level & welded steel
plate over casing.
Hole filled with 9.1 fl gal. mud between plugs.
A standard dry hole marker was erected and location
cleared up and ready for inspection.