

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office **Santa Fe**
Lease No. **076958**
Unit **None**

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	<input checked="" type="checkbox"/>
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	<input checked="" type="checkbox"/>
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	<input checked="" type="checkbox"/>
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	<input checked="" type="checkbox"/>
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	<input checked="" type="checkbox"/>
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	<input checked="" type="checkbox"/>
NOTICE OF INTENTION TO ABANDON WELL		

RECEIVED
APR 10 1962

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

U. S. GEOLOGICAL SURVEY
FARMINGTON, NEW MEXICO.
19 **62**

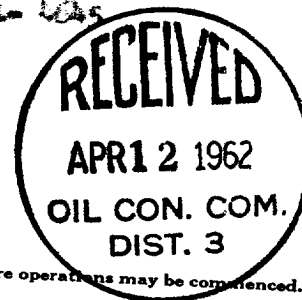
None
Well No. **13-D** is located **860** ft. from **N** line and **960** ft. from **W** line of sec. **3**
Section 3 (1/4 Sec. and Sec. No.)
Basin Dakota (Field)
P-29N R-10W (Twp.) (Range)
San Juan (County or Subdivision)
N.M.P.M. (Meridian)
New Mexico (State or Territory)

The elevation of the derrick floor above sea level is **2817** ft. **G.L.**

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)

Total depth- **6860** P.B.T.D.- **6847'**
Run logs: top of Pictured Cliffs-**2240**, Cliff House-**3000**, Point Lookout-**4966**,
G. llup-**5770**, Greenhorn-**6507**, Graueres-**6962**, Dakota-**6683**
Perforated with 4 shots per foot **6689-6712**, **6744-54**, **6824-36**
Set 216 jls., 1 1/2" casing, landed at **6860'** D.V. tool- **6845**
Cemented 1st stage with 250 ex., 2nd stage with 500 ex.
Tested 2 hrs., with 500 psi pressure
Pipe Okay.



I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company **Antec Oil and Gas Company**

Address **Boxer # 570**
Farmington, New Mexico

ORIGINAL SIGNED BY JOE C. SALMON

By **Joe C. Salmon**

Title **District Superintendent**