

(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Land Office Santa Fe  
Lease No. 101-024158  
Unit \_\_\_\_\_

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 RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING 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	<b>Completion</b>

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

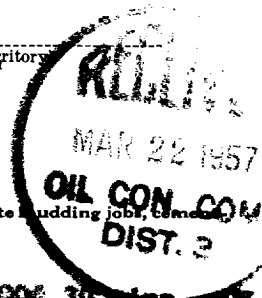
Well No. Blanco 30-12 is located 1800 ft. from N line and 990 ft. from E line of sec. 9  
SE/4 SW/4 9 30N 12E 30N  
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Section)  
Wildcat (Fruitland) San Juan or Subdivision New Mexico Territory

The elevation of the wellhead above sea level is 5779 ft.

DETAILS OF WORK

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

FD 2115'. PBD 2075'. NI and IU Compl rig 3-11-57. Total csg w/13000' 30' wire - OK. Perf 1806-10, 1860-64, 1870-84, 1908-42 w/4 SPT. Set full bore pkr at 1893' and broke down below pkr w/7000'. Brake down above pkr w/12000'. Spotted 500 gals acid on perfor and frac Fruitland w/40,300 gals water and 40,000' ad, using 40 gals F-33 additive. IP 15000'. Avg 16300'. Max 17000'. Stdg 9000' in 5 mins. IR 40.6 BPM. Used 180 ball sealers. Well flowed back w/gas to surf in 1 hour. Set 1921.72' of 1 1/2" OD J-55 2.26 10-ED tubing at 1927.72' and released rig 12 noon 3-14-57. Well shut in for gage.



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

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Ray Phillips  
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