

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEYLand Office Santa FeLease No. 74-024158

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.....	<u>Coring</u> X

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

March 5, 19 57

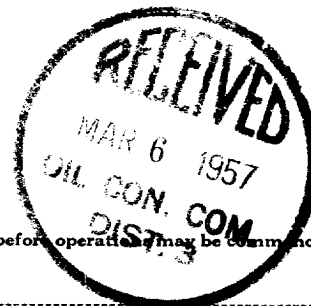
Blanco 30-12
Well No. 5-9 is located 990 ft. from SW line and 990 ft. from E line of sec. 9
35/4 35/4 9 30N 12W 100M
($\frac{1}{4}$ Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Wildcat (Fruitland) San Juan New Mexico
(Field) (County or Subdivision) (State or Territory)

The elevation of the ~~surface~~ wellhead above sea level is 5726 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)

Drill 6-3/4" hole to 1705'. Cut Core #1 fr 1705-12. Cut 7' and rec 1' black coaly shale. Cut Core #2 fr 1712-21. Cut and rec 9' - 7' tight sand and 2' shale. Cut Core #3 fr 1721-67. Cut 46' and rec 31' - 24 1/2' shale and coal and 6 1/2' sand. Dril to 1961' and cut Core #4 fr 1961-85. Cut and rec 24' - 18' sand, 1' coal and 5' shale. Cut Core #5 fr 1985-2008'. Cut and rec 23' sand w/vert frac. Cut Core #6 fr 2008 - 26. Cut and rec 18' sand. Dril ahead.



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

Company Northwest Production Corp.Address 520 Simon BuildingAlbuquerque, New MexicoBy RAY PHILLIPS
Ray PhillipsTitle Asst. Mgr., Prod. Operations