





(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Land Office Santa Fe  
Lease No. SW 089-17  
SW 08215-B  
Fee (Decker & H.P.M.G.)  
Unit \_\_\_\_\_

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	XX
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	XX
NOTICE OF INTENTION TO ABANDON WELL		

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

Astec, New Mexico November 27, 1963

Well No. Decker Primo is located 1650 ft. from [N] line and 990 ft. from [E] line of Section 19  
(1/4 Sec. and Sec. No.) (32 North 10 West) (H.M.F.M.)  
(Field) (San Juan) (New Mexico)  
(County or Subdivision) (State or Territory)

The elevation of the Ground Level above sea level is 6093 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)

11-12-63: Set tbg. choke at 5240', killed well w/300 bbls water, pulled tbg. Set Baker MS-3-B bridge plug at 4700'. Ran csg. inspection log to 4693'. No bad pipe found. Pressure-tested to 1000#; test OK, no leaks. Ran ext. bond log to 4693'; top of ext. found at 2855'; shot two 3/4" holes at 2836'; circulation established out bradenhead; set Baker Model C squeeze tool at 2709' w/300 sax Class C ext. w/.6% Hal Ad #9, 2% CaCl.; Maximum pump pressure 2250#; perfs squeezed to 3000#; 65' of ext. left in csg.  
11-13-63: Ran temp. survey; top of ext. found at 2093'; drilled ext., tested perfs to 2000#; test OK; shot two 3/4" holes at 2062'; set Baker full bore squeeze tool at 2100' tested lower perfs to 2000#; test OK; squeeze tool unscrewed and reset at 1943'; set sax Class C ext. w/.6% Hal Ad #9, 2% CaCl.; ran csg. inspection log to 1943'; set sax Class C ext. w/.6% Hal Ad #9, 2% CaCl.; perfs squeezed to 2000#; ran another temp survey; top of cement found at 640'; ext. drilled out, perfs tested at 1000#; test OK; no leaks

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

Company FURCO PETROLEUM CORP.Address Postoffice Box PAstec, New Mexico

By [Signature]  
Dan E. Jamieson  
District Manager

Title \_\_\_\_\_