

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office _____
Lease No. _____
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 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)

Well No. 200 is located 3350 ft. from N line and 1000 ft. from E line of sec. 3
1st 15 Section: 218 37 1711
(14 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
1140 Los New Mexico
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is _____ 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)

It is our intention to drill a well at the above location to a total depth of approximately 8100' with rotary tools, in an attempt to obtain commercial production in the oil zone. All casing joints will be cemented in accordance with approved methods of the U. S. Geological Survey and any other special requirements will be supplied with.

It is planned to use the following casing program: 2 3/8" casing to be set at 2500' and cemented with approximately 250 sacks cement to be circulated; 5 1/2" casing to be set at approximately 3100' and cemented with 2755 sacks cement, a sufficient cement to protect the salt section as determined by survey; 7" casing to be set at total depth and cemented with 70 sacks cement or as determined by survey; and to be perforated at the oil zone.

Approval to use this well type as a test is also requested.

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

Company For Rental Oil Company
 Address Los Angeles
Hobbs, New Mexico
 By _____
 Title Assistant Superintendent

COUNTY Lea FIELD Blinebry STATE N.M. NO. OWWO
 OPER. Continental Oil Company MAP
 NO. 2 LSE Hawk-Federal "B-3"
 SEC. 3 T 21S BLK 37E SUR CO-ORD
 LOC. 3150' fr S Line & 1650' fr E Line of Sec. → 1650/E
 Re- MI FROM Re- CLASS owdP EL 350/E
 SPUD 7-8-63 COMP. 7-13-63 FORMATION DATUM FORMATION DATUM
 IRT. 2000 gals acid
 SOF 15,000 + 10,000# sd.
 CSG & SX
7" 8113' 940
 TBG DEPTH SIZE
 LOGS EL GR RA IND HC A
 IP 0 TD 8114' 18 PB 6490'
 PROD INT (DAILY RATE) BS&W GH GOR GTY C P T P. HRS TEST
5796-6079' Flo. 177 BOPD 8/64" 445 40. 450# 150# 15
(Blinebry) hr test of 111 Bbls Oil

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CONT PROP DEPTH TYPE
 DATE

7-29-63 F.R.C. 8-1-63, OWWO, Oper's Elev. 3480' DF
 OTD 8114', PB 6490', COMPLETED.
 Set BP @ 6500', Perf 2 shots 5796-98', 2/5828-30',
 2/5842-44', 2/5852-54', 2/5863-65', 2/5878-80', 2/5885
 87', 2/5915-17', 2/5938-40', 2/5958-60', 2/5972-74',
 2/5980-82', 2/6008-10', 2/6015-17', 2/6055-57' & 2/
 6077-79', treated 2000 gals acid.
 SOF 15,000 gals + 10,000# sd.
 (Re-Complete from McKee & Connell to Blinebry Oil).