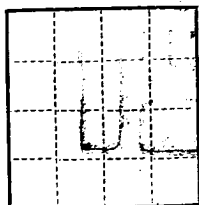
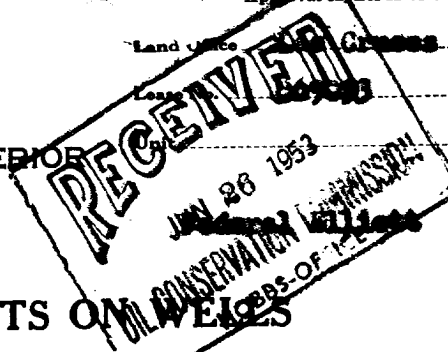


(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
(COPY)
AMENDED REPORT

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	

Notice of Intention to Workover Well X

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

Hobbs, New Mexico June 23, 1953

Well No. 1 is located 660 ft. from [N] line and 660 ft. from [E] line of sec. 1

Center of Lot 1
(1/4 Sec. and Sec. No.)T-16-S R-34-E
(Twp.) (Range)

(Meridian)

West Lovington Plains W/C Lea
(Field)

(County or Subdivision)

New Mexico
(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)

Intended Procedure: It is proposed to workover the well according to the following procedure: Phase I 1) Move in and rig up medium power rotary rig with steel mud pits, 2) Mix mud and circulate to kill well, 3) Pull tubing and remove Otis separation tool, 4) Run tubing with blank tubing between packs, 5) Displace mud in tubing with water, 6) Test section below bottom packer thoroughly, 7) Wash section with 1000 gallons of Halliburton mud cement agent and test - if same is not watered off and will produce a sufficient volume of gas, complete. (a) Pull tubing and rerun to drill out production packer at 12,851 feet or push it down below 13,100 feet and circulate hole. (b) Run Model X cement retainer to approximately 13,100 feet and squeeze cement off lower zone. (c) Run backwell packer and retort same at 12,880 to 12,910 feet. Phase II (Completion from 12,760-12,806 feet) 8) Circulate with mud to kill well, 9) Pull tubing, 10) If lower zone is watered off, set cast iron bridging plug above top packer and cement both zones, 11) Pull tubing, 12) Perforate section from 12,760 to 12,806 feet with 4 jet

(Continued on attached page)

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

Company Humble Oil & Refining CompanyAddress Box 2347, Hobbs, N. M.

By

Title District Superintendent

