

APPROVED

(SUBMIT IN TRIPLICATE)

Land Office New MexicoLease No. LC 029020-20 GUnit ---UNITED STATES
DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

NOV 20 1964

NOV 19 1964
RONNIE E. SHOOK
ACTING DISTRICT ENGINEER

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 WATER 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	

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

11/17

19 64

Well No. 2-4 is located 2310 ft. from S line and 2310 ft. from W line of sec. 22
N2/4 Sec. 22 17-S 10-E RMPN
 (1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Jackson Edwy New Mexico
 (Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 3622 ft. R.B.

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)

- 11/9/64 - H.U. Clarke unit, pld. rods & tbg., attempted drill cement & PSTD 6896, junk in hole.
 11/10/64 - From PSTD 6896, finally rec. junk & cleaned hole out to 6908.
 11/12/64 - From PSTD 6908', with Walex 025. gun, perf. 4 shts./ft. 6900-05. Went in hole w/tbg. & holddown culiberson pkr., displaced wtr. in hole w/lease crude taken from tank 3048 (2-A battery), spotted 500 gal. H.E. acid across new perf. & set pkr. @ 6898 below old set perf. 6877-82 & just above new set pf. 6908-05, couldn't press.-up. Unset pkr. & reset it @ 6898' above both set pf., press-up, pkr. hold. Conclusion, have communication between the two sets perf., went ahead & put acid away, max. treat. press. 1800 psi, 1600#. Total oil used lead hole & flush 143 bbls. Well wouldn't flow.
 11/13/64 - From 6908; 6898 pkr. 6877-82, pf. 6877-82 & 6900-05. Rugged up pumping unit, presently pump. tank level @ rate 14 BOPD, job completed.

Company Robert G. HanaganAddress Box 1737Roswell, New MexicoBy Hugh E. Hanagan

Title _____