(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. COSTOL-95(b), Tr. A

The state of the s

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	
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MAK	AR BATORE OF REPORT, NOTICE, OR OTHER DATA,
	Loss Milis, New Mexico Get. 28 , 19 55
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ell No. 2 - 1 is located 60 ft. fro	$m = {N \choose S}$ line and $M = {N \choose S}$ line of sec.
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(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
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(Field) (Count	y or Subdivision) (State or Territory)
DETA ate names of and expected depths to objective sands; show a	level is
DETA tate names of and expected depths to objective sands; show: ECORD OF PRODUCTION PRICEPOSITION ECORD OF RECOMPLETION (1955): -CR Pall tubing & bail. -25 Ram is-1 ft. OB NOR tubing to B B-W packer & N-1 hydrunite om -26 Practured as follows: Londod 10,000 gala. anid potrefrae of Max. inj. proce. Ness paigs at on stopping pump. Potal inj.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament letter important proposed works. Total Fred. 87,109 a 1550 with 6-1 Guiberson 7 09 x 3-1/2 09 au 1550 with 6-1 Guiberson 7 09 x 3-1/2 09 au 1550 with 6-1 Guiberson 7 09 x 3-1/2 09 au 1550 with 6-1 Guiberson 7 09 x 3-1/2 09 au 1550 with 6-1 Guiberson 7 09 x 3-1/2 09 au 1550 page 400 page 400 page 400 page 500 p 1550 page 400 page 500 page 400 page 500 p 1550 page 500 page 500 page 500 page 500 p 1550 page 500 page 500 page 500 page 500 p 1550 page 500 page 500 page 500 page 500 p 1550 page 500 page 500 page 500 page 500 p 1550 page 500 page 500 page 500 page 500 p 1550 page 500 page 500 page 500 page 500 p 1550 page 500 page 500 page 500 page 500 p 1550 page 500 page 500 page 500 p 1550 page 500 page 500 page 500 p 1550 page 500 page 500 p 1550 page 500 page 500 p 1550 page 500 p 1550 page 500 p 1550
DETA tate names of and expected depths to objective sands; show: ICORD OF PRODUCTION PRIGHTS TRACE ECORD OF RECOMPLETION (1955): 42 Pall tubing & bail. 45 Ram b-1 ft op Non tubing to St. 3-W packer & N-1 hydrunite om 46 Practured as fallows: Lended 10,000 gala. and potrectus of Max. inj. proce. 3550 poigs at on stopping pump. Total inj. PIV pumps & 1 AP pump by Done Pallod tubing. 185128 OF TREASURE: 47 2004. 85 bbis. etl & 26 bbis.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament letter important proposed working. See with 6-1 Outborson 7" OD x 3-1/2" OD ED above on bottom. Loaded americae with 55 BJ. halo 8/99 BJ. Broke down 1/1, BJ. Used containing 9,500 lbs. cond. Finahed 8/07 BJ. A cont of finah 3500 psig, dropping to 2500 p time 25 min. Ang. inj. rate 15 BJE with 3 11. Load of 255 bblog anid water 250 bbls.
tate names of and expected depths to objective sands; show ECORD OF PRODUCTION PRICE CONTROLS. ECORD OF PRODUCTION PRICE CONTROLS. ECORD OF RECOMPLETION (1955):	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament letter important proposed works. Total Prod. 87,109 B 150° with 6-1 Outborson 7° 00 x 5-1/2° 00 E0 150° with 6-
DETA tate names of and expected depths to objective sands; shows ECORD OF PRODUCTION PRICE OF PRODUCTION PRICE OF PRODUCTION PRICE OF PRODUCTION PRICE OF PRICE OF PRODUCTION PRICE OF PRODUCTION OF	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament letter important proposed works. Total Prod. 87,109 B 150° with 6-1 Outborson 7° 00 x 5-1/2° 00 E0 150° with 6-
DETA tate names of and expected depths to objective sands; shows ECRD OF PRODUCTION FRIGHTS ECRD OF RECOMPLETION (1955):	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament letter important proposed works. See 1 Proc. 87,109 2 150° with G-1 Outborson 7° OD x J-1/2° OD E9 where on bottom. Located annulus with 55 DO. hade W/99 BO. Protes down W/1 BO. Bood containing 9,500 libe. sand. Finance E/07 BO. 2 and of finant 3900 paig, dropping to 2500 p time 25 min. 100, inj. rate 15 BFE with 3 11. Local cil 205 bbles and water 250 bbls. contained to geological Surgey before operations may be commenced. Contained to page 2.
DETA Late names of and expected depths to objective sands; shows LORD OF PRODUCTION PRICE 1995 (1995): LORD OF PRODUCTION PRICE 1995): LORD OF PRODUCTION PRICE 1995): LORD OF PRODUCTION PRICE 1995 LORD OF PRODUCTION OF THE PRODUCTION OF	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament letter important proposed works. Total Prod. 87,109 B 150° with 6-1 Outborson 7° 00 x 5-1/2° 00 E0 150° with 6-

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General American Oil Co. of Texas

Subsequent Report of Sandeil, Enely B-2 October 28, 1955

RESULTS OF TREATMENT (Cont'd).

9-28 Swbd. 110 bbls.

9-29 Subd. 40 bbls. Ran 2" EUE to 2992'.

10- 1 thru

10-4 Swbd. 96 bbls. Ran pump installation.

10- 5 thru

10-8 Pumped 153 bbls. HRT 2 BO.

SUBSEQUENT TESTS:

10-16 thru

10-20 Pumped 5h bbls. in 5 days.

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