Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. CENCOL
Unit 1/2 300. 29

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SMOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING WELL SUBSEQUENT REPORT OF RE-DRILLING A REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE I	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well Nois located	ft. from. N line and the ft. from line of sec. (Range) (Mosetan)
The elevation of the derrick floor al	ove sea level isft.
(State names of and expected depths to objective	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- sints, and all other important proposed work)
Hell was alread out to hing 9° 00 150 s-55 liner has to 7000 51504. Nurfurated 50 lights gate water 60,0000 on 16004, partereted h570 - h180,0000 out, pareness 2000 l,135 MV. Brilled plug 00 to 111 re-enumerical to P.L. 7/2	5095 and 6 1/h" hale drilled w/ gos to 51801. 5 to 5160. Computed w/ 600 on. comput. Channel out 90 to 1900 w/ 220 bullste, gauged 200 MCF. Proc. w 4, pressures 1600-1160, 12 th.5 MFs. Set bridge play w/ 192 bullste & 96 jote, free. w/ 61,900 gale unter 2600f, 26 56.7 MFs. Clannel out to 1600. CE gauge 51501 Gauged 7,120 MFs. 2 taking landed at 5073.
I understand that this plan of work must rece	re approval in writing by the Geological Survey before operations may be commenced.
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Faralnghan, New Me	By Bstomeel
	Title

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