Forn 9-881 a	<u> И. М. С</u> сор у у	Approval expires 11-80-40.
(March 1942)	(SUBMIT IN TRIPLICATE)	Land Office Roswell, N. M
APP HON CHARTER OF	UNITED STATES DEPARTMENT OF THE INTI GEOLOGICAL SURVEY	
NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL OF NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR AL NOTICE OF INTENTION TO ABANDON W	ANS	RT OF WATER SHUT-OFF
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) December 9,		
Well No. 2 is located 1697.5t. from $\begin{bmatrix} N \\ St \end{bmatrix}$ line and 2310 ft. from $\begin{bmatrix} W \\ W \end{bmatrix}$ line of sec. 5		
NW/4 Sec. 5 (14 Sec. and Sec. No.)	23-S 36-E	
(A Sec. and Sec. No.) Cooper-Jal		(Meridian)
(Field)		New Mexico

The elevation of the derrick floor above sea level is <u>3470</u> ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show eizer, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) We propose to drill the above well to a total depth of 3900 feet and complete in the Seven Rivers formation in the approximate interval 3800' to 3900'. We propose to set 10-3/4" casing at 250 feet and cement with sufficient cement to fill the annular space from the shoe to the surface. We propose to run 7" casing to a depth of 3900 feet and by using a Halliburton stage collar cement from the shoe of the oil string to the base of the salt and then place 200 sacks of cement through the stage collar at the top of the salt. We propose to drill stem test the Y ates section from 3400' to 3700' for gas possibilities. We propose to complete the well in the Seven Rivers formation by perforating the oil string opposite porous sections.

U. S. COVERNMENT FRINTING OFFICE 10-8427-3

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