MMOCC

Form 9- (Feb. 19	881 a 951)	34	亡し	
AP	DEC.	F.E.	SHOOK SHOOK	NEER D

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office New Mexico NM 05612-A

Artesia Budget Bureau No. 42-R358.4.

Unit	J	 

RONTOL TRILT ENGINEER ACTINE DISTRICT	GEOLOGICAL SURVEY	30-015-00054
SUNDRY NOTIC	LES AND REI ORIE	ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT O SUPPLEMENTARY WELL	F WATER SHUT-OFF
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE,	OR OTHER DATA)
Indian Basin "A"  Well No. 1 is located 1650	$\left\{\begin{array}{c} \mathbf{ft. from.} \\ \mathbf{S} \end{array}\right\}$ line and $\left\{\begin{array}{c} 1656 \end{array}\right\}$	cember 20 , 19.62  Oft. from $\{E\}$ line of sec. 22.  MPM
NW/4 SE/4 Sec. 22 21- (½ Sec. and Sec. No.) (Tw	p.) (Range) (M	eridian) New Mexico
Undesignated	(County or Subdivision)	(State or Territory)
(Field)  Go Lo  Go Lo  The elevation of the derrick floor ab  (State names of and expected depths to objective sing p	ove sea level is 3847 ft.	proposed casings; indicate mudding jobs, cement- ork)
On December 18, 1962, ran 9	385' of 7" casing, 3385'	26# N-80 LT&C, 6000' 23#
N-80 LT&C. Cemented with I	. V. Tool @ 8935'. Firs	st stage 125 sax, 4% Jel,
700 49/ Jol	Top of cement by Tempe	rature Survey at 6355.

2nd stage 500 sax, 4% Jel. Top of cement by Temperature Survey at 6355. Pipe Tested on December 20, 1962 at 1500# pressure for 30 minutes. Test indicated complete shut-off had been obtained.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Ralph Lowe Address P. O. Box 832 Midland, Texas GPO 914974