APPROVED

Form 9-331 a (Feb. 1951)

×

lget Bureau No. 42-R358.4. m Approved.

Land Office

New Mexico

NM 03630

N

8:1962 NOV

9 1962 (SUBMIT IN TRIPLICATE) UNITED STATES E. W. STANDLEY DISTRICT DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 1082 NOV 13 M

SUNDRY NOTICES AND REPORTS ON WELLSOLOGICAL SURVEY HOBBS, NEW MEXICO

NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF WATER SHUT-OFF
--	--	-------------------------------------

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

Well No. 2 is located 660 ft. from \bigg\{\text{N} \bigg\{\text{Sec. and Sec. No.}\)} ft. from \bigg\{\text{W}\}\\ \text{(Twp.)} \text{(Range)} \text{(Meridian)} \text{(Meridian)} \text{(Meridian)} \text{(State or Territory)} The elevation of the derrick floor above sea level is ft.	Red Tank Unit		November 6			2
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Wildenst (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level isft.	Well No. 2 is lo	cated 660 ft. fr	$\operatorname{com}_{-} \begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix} \operatorname{line}$	e and 1980 ft. from {	W line of sec. 14	
Wildent (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level isft.	CE/A SM/A IA	22 S	32 E	NMP	-	
Wildest (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level isft.	(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	Marico	
The elevation of the derrick floor above sea level is ft.	Wildow	LOG				
	(Field)	(Cou	inty or Subdivision) (514	oc of Tolliwity)	
DETAILS OF WORK	The elevation of the deri					

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)

We propose to drill a 5100" Delaware Send test as follows: Cable Tool from surface to 300". Set 8 5/8" casing at 300" and circulate cement.

Ratery tool from 300° to an approximate total depth of 5100° unless commercial production is found at a lesser depth. A string of 4 1/2" casing cemented to above the base of sait will be set if commercial production is found.

I understand that	this plan of work must receive approval in writing by	the Geological Survey before operations may be commenced.
Company	Carper Drilling Company, Inc.	
Address	200 Carper Building	By Marsher Lowly
	Artesia, New Mexico	By Marshee Your
		Title Exec. Vice-President