Budget Bureau 42-R358.2. Approval expires 12-31-52.

JUL 1 6 1956 JERRY W. LONG DEPARTMENT OF THE INTERIOR

(SUBMIT IN TRIPLICATE)

## **UNITED STATES**

Land Office	Santa Pe				
Lease No. 079713-B					
	mon-Federal				

NOTICE OF IN	NTENTION TO DRILL		SUBSFOR	ENT REPORT OF WA	TER SHUT-OFF	المياء
	NTENTION TO CHANGE PLANS				OOTING OR ACIDIZING	3.46
NOTICE OF IN	NTENTION TO TEST WATER S	HUT-OFF	i II		TERING CASING	1
NOTICE OF IN	NTENTION TO RE-DRILL OR I	REPAIR WELL	SUBSEQU	ENT REPORT OF RE	-DRILLING OR REPAIR	
NOTICE OF IN	NTENTION TO SHOOT OR ACI	DIZE	SUBSEQU	ENT REPORT OF AB	ANDONMENT	
NOTICE OF IN	NTENTION TO PULL OR ALTE	R CASING	SUPPLEM	ENTARY WELL HIST	ORY	
NOTICE OF IN	NTENTION TO ABANDON WELL	L				
			Subse	quent Repo	rt of DST	
	(INDICATE A	BOVE BY CHECK	MARK NATURE OF RE	PORT, NOTICE, OR O	THER DATA)	
			100 AT		* * *	
			marak	l, Texas	July	<u>19.</u>
Beam	on-Federal	110	( <b>Ž</b> )		(F)	
ell No	is located	<b>660</b> ft.	$from_{-} \left\{ \begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array} \right\}$ $line$	and •••••ft	. from $\{ oldsymbol{\Xi}_{oldsymbol{X}'} \}$ line $\epsilon$	of sec
(⅓ Sec	Section 29 c. and Sec. No.)	(Twp.)	(Range)	M.K. (Meridian	reale )	
Wildest			San Juan		New Mexic	0
	(Field)	(Co	San Juan ounty or Subdivision)		(State or Territor)	7)
		_	(Set	7.0		
ie eievati	ion of the derrick flo	or above se	ST ICACI 12 THE	It.		
		DF	TAILS OF W	ORK		
tate names of	f and expected depths to obj		ETAILS OF W		d casings: indicate mi	udding johs, cen
tate names of	f and expected depths to obj	ective sands; sh		l lengths of propose	d casings; indicate mu	ıdding jobs, cen
tate names of	f and expected depths to obj	ective sands; sh	ow sizes, weights, and	l lengths of propose	d casings; indicate mu	adding jobs, cen
		ective sands; sh ing points, an	ow sizes, weights,'and d all other important	d lengths of propose t proposed work)	- 1	
Drill S	Stem Test Santa	ective sands; sh ing points, an	ow sizes, weights, and all other important	d lengths of proposet proposed work)	sh. No water	· cushion
Drill :		ective sands; sh ing points, an	ow sizes, weights, and all other important	d lengths of proposet proposed work)	sh. No water	· cushion
Drill S	Stem Test Santa	ective sands; sh ing points, an	ow sizes, weights, and all other important	d lengths of proposet proposed work)	sh. No water	· cushion
Drill :	Stem Test Santa	ective sands; sh ing points, an	ow sizes, weights, and all other important	d lengths of proposet proposed work)	sh. No water	· cushion
Drill :	Stem Test Santa	ective sands; sh ing points, an	ow sizes, weights, and all other important	d lengths of proposet proposed work)	sh. No water	· cushion
Drill :	Stem Test Santa	ective sands; sh ing points, an	ow sizes, weights, and all other important	d lengths of proposet proposed work)	sh. No water	· cushion
Drill :	Stem Test Santa	ective sands; sh ing points, an	ow sizes, weights, and all other important	d lengths of proposet proposed work)	sh. No water	· cushion
Drill :	Stem Test Santa	ective sands; sh ing points, an	ow sizes, weights, and all other important	d lengths of proposet proposed work)  3/4* X 1*  mad, no she	sh. No water ows. All pre	· cushion
Drill :	Stem Test Santa	ective sands; sh ing points, an	ow sizes, weights, and all other important	d lengths of proposet proposed work)  3/4* X 1*  mad, no she	sh. No water ows. All pre	· cushion
Drill :	Stem Test Santa	ective sands; sh ing points, an	ow sizes, weights, and all other important	d lengths of proposet proposed work)  3/4* X 1*  mad, no she	sh. No water ows. All pre	· cushion
Drill :	Stem Test Santa	ective sands; sh ing points, an	ow sizes, weights, and all other important	d lengths of proposet proposed work)  3/4* X 1*  mad, no she	sh. No water ows. All pre	· cushion
Drill : Nothing	Stem Test Santa	ective sands; sh ing points, an Pe 4634-4 ecovered	ow sizes, weights, and all other important	d lengths of proposet proposed work)  3/4* X 1*  mad, no she	sh. No water ows. All pre	· cushion
Drill (Nothing sero.	Stem Test Santa g to surface. R	cetive sands; shing points, an	ow sizes, weights, and all other important  706', 1 hr. 5' drilling	d lengths of proposet proposed work)  3/4* X 1*  mad, no she	sh. No water ows. All pre	cushion essures
Drill Nothing sero.	Stem Test Santa g to surface. R	cetive sands; shing points, an	ow sizes, weights, and all other important  706', 1 hr. 5' drilling	d lengths of proposet proposed work)  3/4* X 1*  mad, no she	sh. No water ows. All pro	cushion essures
Drill : Nothing Sero.  I understand company	Stem Test Santa g to surface. R	cetive sands; shing points, an	ow sizes, weights, and all other important  706', 1 hr. 5' drilling	d lengths of proposet proposed work)  3/4* X 1*  mad, no she	sh. No water ows. All pre	cushion essures
Drill Section	Stem Test Santa g to surface. R	cetive sands; shing points, an	ow sizes, weights, and all other important  706', 1 hr. 5' drilling	d lengths of proposet proposed work)  3/4* X 1*  2/4* X 1*  Control of proposet proposet proposed work)	sh. No water own. All pressure of the control of th	cushion essures
Drill : Nothing sero.  I understand	Stem Test Santa g to surface. R	rective sands; shing points, and receive sands; shing points, and receive sands; shing receive appropriate receive appropriate receive appropriate receive appropriate receive sands; shing receive appropriate receive appropriate receive sands; shing receive appropriate receive r	ow sizes, weights, and all other important  706', 1 hr. 5' drilling	d lengths of proposet proposed work)  3/4* X 1*  2/4* X 1*  Control of proposet proposet proposed work)	sh. No water own. All pressure of the control of th	cushion essures
Drill : Nothing sero.  I understand	Stem Test Santa g to surface. R ad that this plan of work mu Magnolia Petro P. O. Box 633	rective sands; shing points, and receive sands; shing points, and receive sands; shing receive appropriate receive appropriate receive appropriate receive appropriate receive sands; shing receive appropriate receive appropriate receive sands; shing receive appropriate receive r	ow sizes, weights, and all other important  706', 1 hr. 5' drilling	By By	sh. No water own. All pressure of the control of th	cushion essures