For (1	m 9-	881 a 81)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

	Sente Pe
Lease No	078913
Unit	Lindrith

NOTICE OF INTE	ENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTE	ENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTE	ENTION TO TEST WATER SI	HUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTE	ENTION TO RE-DRILL OR F	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTE	ENTION TO SHOOT OR ACI	DIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTE	ENTION TO PULL OR ALIE	R CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTE	ENTION TO ABANDON WELL	L		
	(INDICATE A	BOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
			May 10, 1962	., 19
ell No.	is located	3 <b>90</b> ft. fro	om $\begin{bmatrix} N \\ M \end{bmatrix}$ line and 1090 ft. from $\begin{bmatrix} E \\ M \end{bmatrix}$ line of sec.	2
E Section	n 22	24-N	3-W H.M.P.M.	
	nd Sec. No.)	(Twp.)	(Range) (Meridian)	
io, Blanc	o Pictured Cli	ffs Rio	ty or Subdivision)  Here Hexico (State or Territory)	
,	·			
ne elevation	n of the derrick flo	or above sea	level is .7139 ft.	
		<del>-</del>	AILS OF WORK	
ate names of a	nd expected depths to obje	ective sends: show		
	in orbiton deprine to one	ing points, and a	aizes, weights, and lengths of proposed casings; indicate mudding jo all other important proposed work)	be, ceme
	0	ing points, and a	aizes, weights, and lengths of proposed casings; indicate mudding jo all other important proposed work)	be, ceme
Smidded 9		ing points, and a	aizes, weights, and lengths of proposed casings; indicate mudding jo all other important proposed work)	bs, ceme
on 5-7-62	5=0=02. 2 Total Depth 1	ing points, and s	4 joints 3 5/3"	ba, cema
0n 5-7-62 24# J-55	5-6-62. 2 Total Depth 1 casing (118')	35°. Ran	4 joints 3 5/3"  . Cemented w/130	be, ceme
0a 5-7-62 24# J-55 sacks roe	5-6-62. 2 Total Depth 1 casing (118') gular, 25 calci	35°. Ran	4 joints 3 5/3"	be, ceme
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)n 5-7-62 }4∉ J-55 Jacks roe	5-6-62. 2 Total Depth 1 casing (118') gular, 25 calci	35°. Ran	4 joints 3 5/3"  . Cemented w/130	be, cerno
)n 5-7-62 }4∉ J-55 Jacks roe	5-6-62. 2 Total Depth 1 casing (118') gular, 25 calci	35°. Ran	4 joints 3 5/3"  1. Cemented w/130  1. Circulated to surface.  RECFIVED  MAY1 4 1962	be, cerns
)a 5-7-62 \$4∮ J-55 lacks reg	5-6-62. 2 Total Depth 1 casing (118') gular, 25 calci	35°. Ran	4 joints 3 5/3"  . Cemented w/130	ba, cema
on 5-7-62 May J-55 Sacks reg Me1d 600	5=0=02. 2 Total Depth 1 casing (118') gular, 25 calci	ing points, and s 35°. Ren set at 124 um chlorid	4 joints 3 5/3"  1. Cemented w/130  2. Circulated to surface.  RECFIVED  MAY1 4 1962  DIST. 3	
n 5-7-62 de J-55 lacks reg leld 600	that this plan of work mu	ing points, and a set at 134 um chlorid	4 joints 3 5/3"  Cemented w/130  c. Circulated to surface.  MAY1 4 1962  DIST. 3  Il in writing by the Geological Survey before operations may be communicated to surface.	
Junderstand	that this plan of work mu	ing points, and a set at 134 um chlorid	4 joints 3 5/3"  Cemented w/130  c. Circulated to surface.  MAY1 4 1962  DIST. 3  Il in writing by the Geological Survey before operations may be communicated to surface.	
Jacks registed 600	that this plan of work mutel Page Natural	ing points, and a set at 134 um chlorid	L joints 3 5/3"  Comented w/130  c. Circulated to surface.  RECEIVED  MAY1 4 1962  DEST. 3  Illin writing by the Geological Survey before operations may be community.	menced.
Junderstand	that this plan of work mutel Page Natural	set at 124 .um chlorid	4 joints 3 5/3"  Cemented w/130  c. Circulated to surface.  MAY1 4 1962  DIST. 3  Il in writing by the Geological Survey before operations may be communicated to surface.	menced.
Junderstand	5=0=02. 2 Total Depth 1 casing (118') gular, 2% calcifulation of minutes.  that this plan of work much that this plan of work much that the plan of work muc	set at 124 .um chlorid	Joints 3 5/3"  Comented w/130  C. Circulated to surface.  MAY1 4 1962  DEST. 3  Illin writing by the Geological Survey before operations may be community  Original Signed D. W. Meehan	menced.
Junderstand	5=0=02. 2 Total Depth 1 casing (118') gular, 2% calcifulation of minutes.  that this plan of work much that this plan of work much that the plan of work muc	set at 124 .um chlorid	4 joints 3 5/3"  Comented w/130  c. Circulated to surface.  RECEIVED  MAY1 4 1962  DEST. 3  Illin writing by the Geological Survey before operations may be community  Original Signed D. W. Meehan	menced.