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

(SUBMIT IN TRIPLICATE)

New Mexico

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

Lease No. LC-069053

RECEIVED

AUG 6 1959

SUNDRY NOTICES AND REPORTS ON WELLS OF SURVEY

			1 "			La V. J. Gital	
NOTICE OF IN	I ENTION TO DRILL		1 11			HOBBS.	NEW ME
NOTICE OF IN	TENTION TO CHANGE	PI ANS	SUBSEQ	UENT REPORT O	OF WATER SHUT-OFF.	'	
NOTICE OF IN	TENTION TO TEST WA	TER SHITT OFF	SUBSEQ	UENT REPORT O	F SHOOTING OR ACIDIZ	ING	
NOTICE OF IN	TENTION TO RE-DRILL	OP PERALO MICE.	SUBSEQ	JENT REPORT O	F ALTERING CASING		
NOTICE OF IN	TENTION TO SHOOT O	B ACIDITE	SUBSEQ	JENT REPORT O	F RE-DRILLING OR REPA	AIR	
NOTICE OF INT	TENTION TO PULL OR	ALTER ALTER	SUBSEQ	JENT REPORT OF	F ABANDONMENT	x	
NOTICE OF INT	TENTION TO ABANDON	ALIER CASING	CLIPPA	IENTARY WELL I	HISTORY		
		WELL					
	(INDICA	TE ABOVE BY OUR			<u> </u>		
	· · · · · · · · · · · · · · · · · · ·	THE ST CHECK	MARK NATURE OF RE	PORT, NOTICE, O	R OTHER DATA)		
Hum	ble			-	August 4	., 19	59
Vell No. 1 Lot 1	is locat	ed ⁶⁶⁰ ft. i	from $\binom{N}{8}$ line a	and 660	ft. from E line	of sec. 1	
Of Sec. a	nd Sec. No.)	(Twp.)	34-E	N.M.	P.M.		
Wildcat		(. wp.)	(Kange)	(Merid	lian)		
(F	leld)		unty or Subdivision)		New Mex	xico	
	(776A) 1 1		and an addition)		(State or Territor	ry)	
IIC CIEVALIUN	Of the distance will	<i>L</i> J 1		•			
	or the delication	noor above sea	level is 4066	ft.			
		DE	TAILS OF WO	DV			
		DE	TAILS OF WO	DV	and and		
tate names of an	d expected depths to o	DE" bjective sands; sho ing points, and	FAILS OF WO w sizes, weights, and I all other important p	PRK engths of propo- roposed work)	eed casings; indicate m		ıt-
15 sack comes of an area of an area of an area of an area of a are	ement plug was shot the point th	DET objective sands; showing points, and as spotted off and pull e 7 casing	rails of wo w sizes, weights, and i all other important; over perfora led from 302; was severed	engths of proportoposed work) tions from feet.	m 10,663 to 1 A 10 sack cem	0,678. ent plug	
15 sack con the top cation has	ement plug was shot the point the surface been restal	DET be be better and as spotted off and pulled the casing with the period as period a	rails of wo w sizes, weights, and i all other important; over perfora led from 302 was severed ith the appro-	engths of proportoposed work) tions from feet. and a 5 priate meand is res	m 10,663 to 10 sack cement parker erected ady for final	0,678. ent plug	
15 sack con the top cation has	ement plug was shot the point the surface been restal	DET bejective sands; shoring points, and as spotted off and pul e 7" casing with as per in as per in mat receive approval	rails of wo w sizes, weights, and i all other important; over perfora led from 302 was severed ith the appro-	engths of proportoposed work) tions from feet. and a 5 priate meand is res	m 10,663 to 10 sack cement parker erected ady for final	0,678. ent plug	
15 sack con the top cation has understand the mpany	ement plug was shot the point the surface been restal	DET bejective sands; shoring points, and as spotted off and pul e 7" casing with as per in as per in mat receive approval	rails of wo w sizes, weights, and i all other important; over perfora led from 302 was severed ith the appro-	engths of proportoposed work) tions from feet. and a 5 priate meand is res	m 10,663 to 10 sack cement parker erected ady for final	0,678. ent plug	
15 sack con the top cation has understand the mpany	ement plug was shot the point the surface been restaled to this plan of work me ELLIOTT, I	DET be be possible to the point of the point of the point of the pull of the	rails of wo w sizes, weights, and i all other important; over perfora led from 302 was severed ith the appro-	engths of proportoposed work) tions from feet. and a 5 priate meand is res	m 10,663 to 10 sack cement parker erected ady for final	0,678. ent plug	

6	^	where we will be the control of the
		About the second