(∆]	pril 19	52)	
I			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		ol expires		n.m.
Cox		#1.	•	
Allettee	·			
Lonso N	o			

THE RESIDENCE TO BRIST		SUBSPOUENT REE	PORT OF WATER SHU	JT-0FF	
OTICE OF INTENTION TO DRILL	ANS		ORT OF SHOOTING		
IOTICE OF INTENTION TO CHANGE PL IOTICE OF INTENTION TO TEST WATER	1	10	PORT OF ALTERING		
IOTICE OF INTENTION TO TEST WATER IOTICE OF INTENTION TO REDRILL OF			PORT OF REDRILLIN		E WE
OTICE OF INTENTION TO SHOOT OR	II.		PORT OF ABANDONN		
OTICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY	WELL HISTORY	<u> </u>	p 9 1 12 U
OTICE OF INTENTION TO ABANDON V					
(INDICATE	E ABOVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER DA	U. S. GEO	LOGICAL SURV
					TON, NEW MEX
N: 22 A			Soptenite	21, 1960	, 19
Jacarella A		(N.T)		# 1	_
No. 1-6 is loc	ated 790 ft. fro	m line and	790 ft. from	$n \left\{ \begin{array}{l} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of s	ec <u></u>
- 4		्ष्याः व		(**)	
部/t See 6	231	(Rongo)	(Meridian)		
(14 See, and Sec No.)	· (Twp.)	(Range)	See Maria		
Undoor grates	tio APD	or Subdivision)	THE PERSONS	(State or Territory)	**********
(Field)	(County	or nanatassan)		*	
	DETA	ILS OF WORK	he of proposed casin	ga; indicate muddin	g jobs, cement-
ne elevation of the derrick	DETA	ILS OF WORK	he of proposed casin	gs; indicate muddin	g jobs, cement-
	DETA	ILS OF WORK	he of proposed casin	gs; indicate muddin	g jobs, cement-
	DETA	ILS OF WORK	he of proposed casin	ga; indicate muddin	g jobs, cement-
	DETA	ILS OF WORK zee, weights, and length other important proper is held to fine the Survey 99	hs of proposed casing seed work) and TD 3200 to 31.89*	i.	g jobs, coment-
	DETA	ILS OF WORK zee, weights, and length other important proper is held to fine the Survey 99	he of proposed casin	i.	g jobs, coment-
ate names of and expected depths to 1-19-60 Completed 1-20-60 Rm Schlum Sonic Log Computed 4 with 125 a	DETA	ILS OF WORK zee, weights, and length other important proper is held to fine the Survey 99	hs of proposed casing seed work) and TD 3200 to 31.89*	i.	g jobs, cement-
	DETA	ILS OF WORK zee, weights, and length other important proper is held to fine the Survey 99	hs of proposed casing seed work) and TD 3200 to 31.89*	i.	gjobs, coment-
ate names of and expected depths to 1-19-60 Completed 1-20-60 Rm Schlum Scale Log Computed 4 with 125 a	DETA	ILS OF WORK zee, weights, and length other important proper is held to fine the Survey 99	hs of proposed casing seed work) and TD 3200 to 31.89*	os. OFCENT	(di
ate names of and expected depths to 1-19-60 Completed 1-20-60 Rm Schlum Sonic Log Computed 4 with 125 a	DETA	ILS OF WORK zee, weights, and length other important proper is held to fine the Survey 99	hs of proposed casing seed work) and TD 3200 to 31.89*	os. OFCENT	(di
ate names of and expected depths to 1-19-60 Completed 1-20-60 Rm Schlum Scale Log Computed 4 with 125 a	DETA	ILS OF WORK zee, weights, and length other important proper is held to fine the Survey 99	hs of proposed casing seed work) and TD 3200 to 31.89*	RECEIVE	060
1-19-60 Completed 1-20-60 Rm Schlus Scale Log Computed 4 vith 125	DETA	ILS OF WORK zee, weights, and length other important proper is held to fine the Survey 99	hs of proposed casing seed work) and TD 3200 to 31.89*	REFERS	1960 COM.
1-19-60 Completed 1-20-60 Rm Schlus Scale Log Computed 4 vith 125	DETA	ILS OF WORK zee, weights, and length other important proper is held to fine the Survey 99	hs of proposed casing seed work) and TD 3200 to 31.89*	REFERS	1960 COM.
1-19-60 Completed depths to 1-29-60 Run Schlum Scale Log Computed 4 with 125 a Pincl proc	DETAI objective sands; show size ing points, and all of the sands; show size ing the sands in t	ils of Work see, weights, and length other important proport hole to fil se Survey 99* B-2 new Stac and consent h ing descript to	ha of proposed casing work) and TD 3200 to 3189' a Cag. et 31 y Baliburto 1592 3050'.	REFERS OIL CONDIST	1960 com.
ate names of and expected depths to -19-60 Completed -20-60 Run Schlum Scale Log Computed 4 with 125 a Pinth proc Pictured C	DETAI objective sands; show size ing points, and all of size ing points in the size in	ils of Work see, weights, and length other important proport hole to fil c Survey 99 h-2 now Stac and connect h ing dean et 8 ing dean et 8 ing dean et 8 ing dean et 8	ha of proposed casing work) and TD 3200 to 3189' a Cag. et 31 y Baliburto 1592 3050'.	REFERS OIL CONDIST	1960 com.
Late names of and expected depths to the complete of the compl	DETAI o objective sands; show size ing points, and all of the same shoots and show the same shoots are shown to same shoots are shown to same shoots are same shoots are same shoots are same same shoots are same same same same same same same sam	ils of Work see, weights, and length other important proper hale to file a Survey 99' h-2 new Stac and commit h ing deam et 6 ing deam et 6 ing deam et 6 ing deam et 6	ha of proposed casing work) and TD 3200 to 3189' a Cag. et 31 y Baliburto 1592 3050'.	REFERS OIL CONDIST	1960 com.
1 understand that this plan of working the company 3.5. August 1.55.	DETAI objective sands; show size ing points, and all of size ing points in the size in	ils of Work see, weights, and length other important proper hale to file a Survey 99' h-2 new Stac and commit h ing deam et 6 ing deam et 6 ing deam et 6 ing deam et 6	ha of proposed casing work) and TD 3200 to 3189' a Cag. et 31 y Baliburto 1592 3050'.	REFERS OIL CONDIST	1960 com.

Pioto corrected designation of wall to conform to standard gas vall location in H.M.