## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	ency	lice	illa
Appe	io Tr	thal	Contract
Allottee .	Bo.	<b>6</b>	
Lease No.	Jien	<b>-1</b> 114	<b>a</b>

		ND REPOR		1 🕶
TICE OF INTENTION TO DRILL		ll '	T OF WATER SHUT-OFF	1
ICE OF INTENTION TO CHANGE PLANS		- 1	T OF SHOOTING OR ACID	
ICE OF INTENTION TO TEST WATER S	•	11	T OF ALTERING CASING.	•
ICE OF INTENTION TO REDRILL OR R	1	§1	T OF REDRILLING OR RE	
ICE OF INTENTION TO SHOOT OR ACI	li .	·   ·	RT OF ABANDONMENTELL HISTORY	
OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WE	ELL HISTONI	
ICE OF INTENTION TO ABANDON HEL				
(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPORT, NOTI	CE, OR OTHER DATA)	
			April 23	, 19.59
		(NI) -	(F)	. 39
No. 13-3 is locate	ed 1571 ft. fro	om line and	ft. from	ine of sec.
Gec. 13	250	WI II.	M.P.H.	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	THE IN
Blenco P.C.		Arriba	(State or 7	ZEFTHEN
(Field)	(County	y or Subdivision)	Ju state)	STILLIVE
elevation of the derrick flo	oor above sea le	evel is 7250 ft.	1	Liron.
				~ # 1U^\
				VDB 3. 122
				APR 27 1959
			of proposed casings; indical	APR 21 133
			of proposed casings; indical	APR 2 1 130
e names of and expected depths to ob	DETA sjective sands; show sing points, and all	ILS OF WORK izes, weights, and lengths of other important proposed	of proposed casings; indical l work)	APR 2 1 130
e names of and expected depths to ob	DETA	ILS OF WORK izes, weights, and lengths of the important proposed	0') set at 140	DIST. 3
April 22, 250. The boundary of the contract of	DETA spective sands; show at ing points, and all	ILS OF WORK  izes, weights, and lengths of other important proposed  15 000125 (13	0') set at 140 . ft. Stretscr	DIST. 3
April 22, 250. The boundary of the contract of	DETA spective sands; show at ing points, and all	ILS OF WORK  izes, weights, and lengths of other important proposed  15 000125 (13	0') set at 140 . ft. Stretscr	DIST. 3
April 22, 2000. Then b joints 5 5/6 Committee with 50 s	DETA spective sands; show sing points, and all total Depth species regular a chloride.	ILS OF WORK  izes, weights, and lengths of other important proposed  15 000125 (13	0') set at 140 . ft. Stretscr	DIST. 3
April 22, 250. The boundary of	DETA spective sands; show sing points, and all total Depth species regular a chloride.	ILS OF WORK  izes, weights, and lengths of other important proposed  15 000125 (13	0') set at 140 . ft. Stretscr	DIST. 3
April 22, 1750. Then b joints 5 5/6 Committee with 50 s	DETA spective sands; show sing points, and all total Depth species regular a chloride.	ILS OF WORK  izes, weights, and lengths of other important proposed  15 000125 (13	0') set at 140 . ft. Stretscr	DIST. 3
April 22, 2000. Then b joints 5 5/6 Committee with 50 s	DETA spective sands; show sing points, and all total Depth species regular a chloride.	ILS OF WORK  izes, weights, and lengths of other important proposed  15 000125 (13	0') set at 140 . ft. Stretscr	DIST. 3
April 22, 2000. Then b joints 5 5/6 Committee with 50 s	DETA spective sands; show sing points, and all total Depth species regular a chloride.	ILS OF WORK  izes, weights, and lengths of other important proposed  15 000125 (13	0') set at 140 . ft. Stretscr	DIST. 3
April 22, 2000. Then b joints 5 5/6 Committee with 50 s	DETA spective sands; show sing points, and all total Depth species regular a chloride.	ILS OF WORK  izes, weights, and lengths of other important proposed  15 000125 (13	0') set at 140 . ft. Stretscr	DIST. 3
April 22, 1950. Then & Joints 5 5/8 Commuted, with 50 3 1814 500 181 20 3	DETA spective sands; show at ing points, and all the sands of the sand all the sands of the sand all the sands of the sand	ILS OF WORK  izes, weights, and lengths of other important proposed  3-55 consists (13)  Circulated cons	O') set at 140 . ft. Strekeer ant to surthon	DIST. 3
names of and expected depths to obtain the points of the state of the	DETA  pjective sands; show at ing points, and all  points, and all  pictive sands; show at ing p	ILS OF WORK  izes, weights, and lengths of other important proposed  15  1-55 cms 125 (13  Clical atom cess  in writing by the Geologic	O') set at 140 . ft. Strekeer ant to surthon	DIST. 3
names of and expected depths to obtain the joints of the j	DETA  pjective sands; show at ing points, and all  points, and all  pictive sands; show at ing p	ILS OF WORK  izes, weights, and lengths of other important proposed  15  1-55 cms 125 (13  Clical atom cess  in writing by the Geologic	O') set at 140 . ft. Strekeer ant to surthon	DIST. 3
April 22, 1950. The book joints 5 900 to 1850 pai 500 gains and and appeted depths to obtain the second sec	DETA  pjective sands; show at ing points, and all  points, and all  pictive sands; show at ing p	ILS OF WORK  izes, weights, and lengths of other important proposed  15: 1-55 cms1: 13: 14: 15: 16: 17: 17: 17: 17: 18: 18: 18: 18: 18: 18: 18: 18: 18: 18	O') set at 140 . ft. Strekeer ant to surthon	ns may be commenced.