For (1	m 9-	881 a 951)	oct	Son	19
				•	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

proved.		
States	Þ,	B.K.
eroëv.		
A		
	<b>6708</b> 00	Sents Iv, großcogh

			<del></del>	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	
IOTICE OF INTENTION TO TEST WATER SI	IUT-OFF	1	ALTERING CASING	
IOTICE OF INTENTION TO RE-DRILL OR F	1	•	RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR ACI			ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTEI NOTICE OF INTENTION TO ABANDON WELL	<b>i</b>	SUPPLEMENTARY WELL HI	nerskip	X
NUTICE OF INTENTION TO ABARDON WELL				
(INDICATE AI	OVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR	OTHER DATA)	<del>.</del>
		Septe	mber 18	, 19
<b>forel. 3-49</b> 'ell No.	660 ft. from	N dine and	ft. from $\{E_i\}$ line of s	sec
t of 15t, Sec. 19	ch II		(W)	
(½ Sec. and Sec. No.)	**************************************	ange) (Meric	lian)	
(M. Sec. and Sec. 190.)	He Arrib	. • •	New Heates	
	or above sea leve	S OF WORK	(State or Territory)  ceed casings; indicate muddi	ng jobs, cemez
he elevation of the derrick flo	DETAIL DETAIL Sective sands; show sizes ing points, and all other sands.	l is	oeed casings; indicate muddi This property. Thums, à Rivis	
he elevation of the derrick flo tate names of and expected depths to obj	DETAIL DETAIL Sective sands; show sizes ing points, and all other sands.	l is	cood casings; indicate muddi This property. F Tours, A Bivie To, Bur Manico.	
he elevation of the derrick flo tate names of and expected depths to obj	DETAIL  Coctive sands; show sizes ing points, and all other sands. Show sizes ing points, and all other sands. Show sizes in the sands. Show sizes	is	cood casings; indicate muddi This property. F Tours, A Bivie To, Bur Manico.	
the elevation of the derrick floorists names of and expected depths to objust from 16 colorists of the change of t	DETAIL  Coctive sands; show sizes ing points, and all other sands. Show sizes ing points, and all other sands. Show sizes in the sands. Show sizes	is	this property.  This property.  Thus, A Rivie.  To, Sav Hankso.  1, 1964.	
the elevation of the derrick floate names of and expected depths to object the form is entirely the change of expectation in	DETAIL  DETAIL  Citive sands; show sizes ing points, and all oth sands.  Leaves the sands.  SEP 2  OIL CO	I is	this property.  This property.  Thus, A Rivie.  To, Sav Hankso.  1, 1964.	in of
to elevation of the derrick floate names of and expected depths to obj	DETAIL  DETAIL  Citive sands; show sizes ing points, and all oth sands.  Leaves the sands.  SEP 2  OIL CO	I is	the property. Thus, A Rivie. To, Sav Manico.	in of
ne elevation of the derrick flo tate names of and expected depths to obj the fram to colorate the change of summaring to the change of summaring to the decignation of the colorate to	DETAIL  DETAIL  Citive sands; show sizes ing points, and all oth sands.  Leaves the sands.  SEP 2  OIL CO	I is	the property. Thus, A Rivie. To, Sav Manico.	in of