m 9- Feb. 19		(مه	W.	
" J	<i>111</i>	<u>1</u> 1	√2 	3 450 - ER
13g-	N() G T	کک	:01	ENGINEER ENGINEER

CSURMIT	IN	TRIPLICATE)
(DODMII	<b>Z</b> 2 <b>V</b>	INITUIUNIE)

Budget Bureau No. 42-R358.4. Form Approved.

## SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR CELL SURVEY

10M 7 1 800

NOTICE OF INTENT	ION TO DRILL		c	IRSEQUENT D	ART	7 7 7 7	ICE	
	ION TO CHANGE PLANS						F	1 1
	ION TO TEST WATER SH						G	
	ION TO RE-DRILL OR R						REPAIR	24 2011
	ION TO SHOOT OR ACIE		1 1					
	ION TO PULL OR ALTER		l li					
NOTICE OF INTENT	ION TO ABANDON WELL							
	(INDICATE AB	OVE BY CHEC	K MARK NATURE	OF REPORT, N	IOTICE, OR O	THER DATA)		- <del></del>
		and the second s	Ž.	ermary !	4			19 🍇
Jeorge .	34.	2.3	(NT)					, . ,
ell No. 🌁 🍱	is located	660 ft.	$from_{-}$	line and	660 ft.	from $\left\{ \begin{array}{l} \bullet \\ \mathbf{W} \end{array} \right\}$	line of se	c. 35
HV 500. 3	5	165	<b>30%</b>		17 <b>0</b> -7	( <b>w</b> )		
(1/2 Sec. and S	=	(Twp.)	(Range)		(Meridian	)		
nare lake			3647			Rev Men	.00	
	the derrick floo	or above so	ETAILS OF	ft.  WORK			Ferritory)	
ne elevation of	the derrick floo	r above so  Di	ea level is	ft. WORK	s of proposed		•	jobs, cement-
ne elevation of	the derrick floo	r above so  Di	ea level isETAILS OF	ft.  WORK ts, and length	s of proposed	i casings; indi	•	
ne elevation of	the derrick floo	or above so	ea level is ETAILS OF	ft. F WORK ta, and length ortant propos thed to	of proposed od work)	casings; indi	cate mudding 25–62 m Drilled	m jlés' coment
te elevation of and or 6-22-62 m	the derrick floo	or above so	ETAILS OF the sizes, weighted all other impersors 50	ft.  F WORK  ts, and length ortant propos  the 50 person  th 4 sh	of proposed ed work) eld 10" (Lx. 71	casings; indi	cate mudding 25–62 m Brilled 1006–40,	onest 2975-82
ne elevation of	the derrick floo	or above so	ea level is ETAILS OF the sizes, weight all other impered at the sizes of the sizes	ft.  F WORK  ts, and length ortant propos  the to	of proposed od work) old 10" ix. 71	casings; indi , On 6- 3185. Foots ;	cate mudding 25–62 m Drilled 1006–40, 10 gallar	m 3168' oceant 2975-82 m 156 oc
ate names of and or face and or face and face an	the derrick floo spected depths to object the 64° 8 5/8" of commission 7-20-62 performed levings	or above so  Disting sands; shing points, are	ea level is ETAILS OF thow sizes, weight all other important and all other	ft.  F WORK  te, and length ortant propos  the 4 sh  tubing	of proposed work)  old 10*  ix. 21  oto par  and sy	casings; indi , On 6- 3185. Foots ; etted 50 ak water	este mudding 25-62 m Brilled 1006-40, 10 galles r and 15	omogat 2975-82 us 15% on 1000 lbs
ate names of and or face and or face and face an	the derrick floo	or above so	ea level is ETAILS OF the sizes, weight all other implants in the sizes is the sizes in the size	ft.  F WORK  ta, and length ortant proposition  50 page 1th 4 sh  tubing 20,000	of proposed od work) old 10" ix. 21 ots par and sp and sp and sp	casings; indi , On 6- 3185. Foots ; ottod 50 ok water	cate mudding 25-62 m Drilled 1006-40, 10 gallon mad 15, und 17,0	om 3168' conent 2975-82 no 15% no 000 lbs
ate names of and or face and or face and face an	the derrick floor  pected depths to object  a 64 8 3/8"  4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	or above so  Di  tive sands; shing points, ar  satisf  restat	ea level is ETAILS OF the sizes, weight all other implant at the sizes is a size in the si	ft. F WORK  ta, and length ortant propos shed to  50 permit th 4 sh tabing 20,000 10,000	of proposed old 10" ix. 71 oto par and sy and sli gallana	casings; indi , On 6- 3185. Foots ; otted 50 ak unter auter a	cate mudding 25-62 m lwilled 1006-40, 10 gallon mad 15, und 17,00	omogat 2975-82 us 15% on 1000 lbs
te elevation of and or a second or a secon	the derrick floo	or above so  Distinct and a sing points, ar  satisfied and foot,  are foot,	ea level is ETAILS OF the sizes, weight all other imperior in the sizes of the	ft.  F WORK  ta, and length ortant propos  shed to  50 permit th 4 sh  tubing 20,000 10,000	of proposed work) old 10" in. 71 oto per and sp and sp and sp and sp and sp and sp	casings; indi , (in 6- 3185. foots ; ottod 50 ok water a water as water in	cate mudding 25-62 m Drilled 1006-40, 10 gallon mad 15, and 17,00 10 17,00 10 17,00	om 3168' conent 2975-82 no 15% no 000 lbs
ate names of and or face and or face and face an	the derrick floor  spected depths to object  a 64 5 5/8"  A counted w  7-29-62 performed levings  and. Fraced is  twoll in 17	or above so  Distinct and a sing points, ar  satisfied and foot,  are foot,	ea level is ETAILS OF the sizes, weight all other implant at the sizes is a size in the si	ft.  F WORK  ta, and length ortant propos  shed to  50 permit th 4 sh  tubing 20,000 10,000	of proposed work) old 10" in. 71 oto per and sp and sp and sp and sp and sp and sp	casings; indi , On 6- 3185. Foots ; otted 50 ak unter auter a	cate mudding 25-62 m Drilled 1006-40, 10 gallon mad 15, and 17,00 10 17,00 10 17,00	om 3168' conent 2975-82 no 15% no 000 lbs
te elevation of and electron of an electron	the derrick floo  spected depths to object  a 64' 3 5/8"  ad exampled m  7-20-68 perform th 1 shot proced levings  and. Proced Front in 17  and in 17  and in 17  and in 17	or above so  Disting sanda; alting points, ar  SASIAN  TO SASIAN	ea level is ETAILS OF the sizes, weight all other important at the size of	ft.  F WORK  te, and length ortant propose  the 4 sh  tubing 20,000 10,000 1 well u	of proposed work) old 10" ix. ?i ots par and sp and	casings; indi , On 6- 3185. Foots ; otted 50 ak unter auter a water in; Follow	oate mudding 25-62 m Drilled 1006-40, 10 galles mad 15, and 17,00 de 17,00 de 17,00 de 227	oment 2975-82 15% oc 000 lbs 00 lbs 0 lbs 0 lbs 0 lbs 0 lbs
te elevation of and electron of an electron	the derrick floo  spected depths to object  a 64' 3 5/8"  ad exampled m  7-20-68 perform th 1 shot proced levings  and. Proced Front in 17  and in 17  and in 17  and in 17	or above so  Disting sanda; alting points, ar  SASIAN  TO SASIAN	ea level is ETAILS OF the sizes, weight all other important at the size of	ft.  F WORK  te, and length ortant propose  the 4 sh  tubing 20,000 10,000 1 well u	of proposed work) old 10" ix. ?i ots par and sp and	casings; indi , On 6- 3185. Foots ; otted 50 ak unter auter a water in; Follow	oate mudding 25-62 m Drilled 1006-40, 10 galles mad 15, and 17,00 de 17,00 de 17,00 de 227	oment 2975-82 15% oc 000 lbs 00 lbs 0 lbs 0 lbs 0 lbs 0 lbs
te elevation of and electron of an electron	the derrick floo  spected depths to object  a 64' 3 5/8"  ad exampled m  7-20-68 perform th 1 shot proced levings  and. Proced Front in 17  and in 17  and in 17  and in 17	or above so  Disting sanda; alting points, ar  SASIAN  TO SASIAN	ea level is ETAILS OF the sizes, weight all other important at the size of	ft.  F WORK  te, and length ortant propose  the 4 sh  tubing 20,000 10,000 1 well u	of proposed work) old 10" ix. ?i ots par and sp and	casings; indi , On 6- 3185. Foots ; otted 50 ak unter auter a water in; Follow	oate mudding 25-62 m Drilled 1006-40, 10 galles mad 15, and 17,00 de 17,00 de 17,00 de 227	oment 2975-82 15% oc 000 lbs 00 lbs 0 lbs 0 lbs 0 lbs 0 lbs
te elevation of and electron of an electron	the derrick floo  spected depths to object  a 64' 3 5/8"  ad exampled m  7-20-68 perform th 1 shot proced levings  and. Proced Front in 17  and in 17  and in 17  and in 17	or above so  Disting sanda; alting points, ar  SASIAN  TO SASIAN	ea level is ETAILS OF the sizes, weight all other important at the size of	ft.  F WORK  te, and length ortant propose  the 4 sh  tubing 20,000 10,000 1 well u	of proposed work) old 10" ix. ?i ots par and sp and	casings; indi , On 6- 3185. Foots ; otted 50 ak unter auter a water in; Follow	oate mudding 25-62 m Drilled 1006-40, 10 galles mad 15, and 17,00 de 17,00 de 17,00 de 227	oment 2975-82 15% oc 000 lbs 00 lbs 0 lbs 0 lbs 0 lbs 0 lbs
te elevation of and electron of an electron	the derrick floo  spected depths to object  a 64' 3 5/8"  ad exampled m  7-20-68 perform th 1 shot proced levings  and. Proced Front in 17  and in 17  and in 17  and in 17	or above so  Disting sanda; alting points, ar  SASIAN  TO SASIAN	ea level is ETAILS OF the sizes, weight all other important at the size of	ft.  F WORK  te, and length ortant propose  the 4 sh  tubing 20,000 10,000 1 well u	of proposed work) old 10" ix. ?i ots par and sp and	casings; indi , On 6- 3185. Foots ; otted 50 ak unter auter a water in; Follow	Drilled Drilled 1006-40, 10 galler mad 15, and 17,00 de 17,00 de 17,00 de 17,00	oment 2975-82 15% oc 000 lbs 00 lbs 0 lbs 0 lbs 0 lbs 0 lbs
te elevation of and electron of an electron	the derrick floo  spected depths to object  a 64' 3 5/8"  ad exampled m  7-20-68 perform th 1 shot proced levings  and. Proced Front in 17  and in 17  and in 17  and in 17	or above so  Disting sanda; alting points, ar  SASIAN  TO SASIAN	ea level is ETAILS OF the sizes, weight all other important at the size of	ft.  F WORK  te, and length ortant propose  the 4 sh  tubing 20,000 10,000 1 well u	of proposed work) old 10" ix. ?i ots par and sp and	casings; indi , On 6- 3185. Foots ; otted 50 ak unter auter a water in; Follow	Drilled Drilled 1006-40, 10 galler mad 15, and 17,00 de 17,00 de 17,00 de 17,00	oment 2975-82 15% oc 000 lbs 00 lbs 0 lbs 0 lbs 0 lbs 0 lbs
te elevation of and electron of an electron	the derrick floo  spected depths to object  a 64' 3 5/8"  ad exampled m  7-20-68 perform th 1 shot proced levings  and. Proced Front in 17  and in 17  and in 17  and in 17	or above so  Disting sanda; alting points, ar  SASIAN  TO SASIAN	ea level is ETAILS OF the sizes, weight all other important at the size of	ft.  F WORK  te, and length ortant propose  the 4 sh  tubing 20,000 10,000 1 well u	of proposed work) old 10" ix. ?i ots par and sp and	casings; indi , On 6- 3185. Foots ; otted 50 ak unter auter a water in; Follow	Drilled Drilled 1006-40, 10 galler mad 15, and 17,00 de 17,00 de 17,00 de 17,00	oment 2975-82 15% oc 000 lbs 00 lbs 0 lbs 0 lbs 0 lbs 0 lbs
te elevation of and electron of an electron	the derrick floo	or above so  Disting sanda; alting points, ar  SASIAN  TO SASIAN	ea level is ETAILS OF the sizes, weight all other important at the size of	ft.  F WORK  te, and length ortant propose  the 4 sh  tubing 20,000 10,000 1 well u	of proposed work) old 10" ix. ?i ots par and sp and	casings; indi , On 6- 3185. Foots ; otted 50 ak unter auter a water in; Follow	Drilled Drilled 1006-40, 10 galler mad 15, and 17,00 de 17,00 de 17,00 de 17,00	oment 2975-82 15% oc 000 lbs 00 lbs 0 lbs 0 lbs 0 lbs 0 lbs