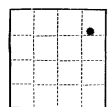
GPO 862040

Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

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

Land Office Santa 16	
Lease No. NN 03547	-
Unit	
Dreech "T"	

## STINDDY NOTICES AND DEDODES ON WELLS

NOTICE OF INTE	ENTION TO DRILL		1 11	CUDEFOURT:	DEDORE OF			a A D	1
					REPORT OF V				<u>-</u>
	ENTION TO CHANGE PL ENTION TO TEST WATE				REPORT OF S				
	ENTION TO TEST WATE ENTION TO RE-DRILL O				REPORT OF A				
	ENTION TO RE-DRILL ( ENTION TO SHOOT OR				REPORT OF R		•		1
	ENTION TO SHOOT OR ENTION TO PULL OR A				REPORT OF A				- 1
	ENTION TO PULL OR AL ENTION TO ABANDON V			ourrlement#	RY WELL HIS	IORY			
	LITTION TO ABANDON Y	лсьь				<del></del>			
	(INDICAT	E ABOVE BY CHEC	K MARK NATU	RE OF REPORT	NOTICE, OR	THER DATA	·)		
						March	14		., 19.
'ell No. 🍱	⊔−8 is locate	ed <b>.990</b> ft	. from $\begin{cases} N \\ s \end{cases}$	line and	<b>99</b> 0_f	t. from {	E line o	of sec.	ار
nrinri		27H	614	,	n mipsi	·	<del></del> ,		
(⅓ Sec. ar	nd Sec. No.)	(Twp.)	(Range	)	(Meridis	n)			
South !	ilence	File Ar	County or Subdi	***		OW He	x1co		
	nd expected depths to o	objective sands; s ing points, s				ed casings;	indicate mu	dding jol	bs, cem
111 ad to n 7 5/8'	", 264 <b>0</b> %, J	objective sands; s ing points, s 3-1 3-55 Brd	show sizes, weig and all other in 11059 Casing	ghts, and leng	ths of proposicsed work)	uide :	Shee a	t <b>b</b> 6	621
111 ed to n 7 5/8' oat Cell 12', blo	TD = 4662 ", 2640#, J Lar at 4642 10, 3333	objective sands; ing points, 3-1 3-55 Brd 200 70	thow sizes, weight all other in 1059 Casing to 1 at 1233*	to 466	ths of proposicsed work)	uido : traii:	Shee a	t <b>b</b> 6	621
illed to n 7 5/8' oat Coll 12', bks monted s ug down	", 26406, J Lar at 1642 10, 3333', first stage 2:30 PH, 3	objective sands; ing points, self-self-self-self-self-self-self-self-	chow sizes, weighted all other in 1059 Casing to 1 at 1233*, lacks re	to 466 300 a 300 a 300 a	ths of proposicised work)  21. (ind Conind 31.7)	uido : trali: l*.	Shoo a	t <b>b</b> 6	621
illed to 7 5/8' pat Coll 12', big monted in monted in mix follows.	", 26400, J Lar at \$642 20, 3333', first stage 2:30 PH, 3 2nd sa ge t	objective sands; ing points, 2 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1	chow sizes, weighted all other in 1859 Casing to 1 at 1233 casing the lacks of 1860 casing the 1	to 466 300 a 300 a 300 a	ths of proposicised work)  21. (ind Conind 31.7)	uido : trali: l*.	Shoo a	t <b>b</b> 6	621
illed to 7 5/8' pat Coll 12', big monted in monted in mix follows.	", 26400", J Lar at \$642 10, 3333', first stage 2:30 PH, 3	objective sands; ing points, 2 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1	chow sizes, weighted all other in 1859 Casing to 1 at 1233 casing the lacks of 1860 casing the 1	to 466 300 a 300 a 300 a	ths of proposicised work)  21. (ind Conind 31.7)	uido : trali: l*.	Shoo a	t <b>b</b> 6	621
illed ton 7 5/8' out Coll 12', blue monted in the collection of th	", 26400, J Lar at \$642 20, 3333', first stage 2:30 PH, 3 2nd sa ge t	objective sands; ing points, 2 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1	chow sizes, weighted all other in 1859 Casing to 1 at 1233 casing the lacks of 1860 casing the 1	to 466 300 a 300 a 300 a	ths of proposicised work)  21. (ind Conind 31.7)	uido : trali: l*.	Shoo a	t <b>b</b> 6	621
illed to 7 5/8' pat Coll 12', big monted in monted in mix follows.	", 26400, J Lar at \$642 20, 3333', first stage 2:30 PH, 3 2nd sa ge t	objective sands; ing points, 2 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1	chow sizes, weighted all other in 1859 Casing to 1 at 1233 casing the lacks of 1860 casing the 1	to 466 300 a 300 a 300 a	ths of proposicised work)  21. (ind Conind 31.7)	uido : trali: l*.	Shoo a	191	621
illed to 7 5/8' pat Coll 12', big monted in monted in mix follows.	", 26400, J Lar at \$642 20, 3333', first stage 2:30 PH, 3 2nd sa ge t	objective sands; ing points, 2 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1	chow sizes, weighted all other in 1859 Casing to 1 at 1233 casing the lacks of 1860 casing the 1	to 466 300 a 300 a 300 a	ths of proposicised work)  21. (ind Conind 31.7)	uido : trali: l*.	Shoo a	191	621
illed to n 7 5/8' oat Coll 12', blus montod in mentod is mix foliag down	", 26406, 3 lar at \$642 10, 3333', first stage 2:30 PH, 3 2nd sa go t llowed by 5 4:55 PH, 3	objective sands; ing points, and a series of the sands of	chow sizes, weighted all other in 1059 Casing 201 at 1233 casing 201 at 1233 casing 201 acks related to 100 acks related to 10	to iddi 300 ii 302, ii	ths of propositioned work)  21. Grand Control of the control of th	uide trali 1	RIU MAR OIL	191	621
illed to n 7 5/8' oat Coll 12', blus montod in mentod is mix foliag down	", 26400, J Lar at \$642 20, 3333', first stage 2:30 PH, 3 2nd sa ge t Llowed by 5	objective sands; ing points, and a series of the sands of	chow sizes, weighted all other in 1059 Casing 201 at 1233 casing 201 at 1233 casing 201 acks related to 100 acks related to 10	to iddi 300 ii 302, ii	ths of propositioned work)  21. Grand Control of the control of th	uide trali 1	RIU MAR OIL	191	621
111 md to n 7 5/8' pat Cell 12', blo non ted i ig down non ted i mix fol ig down	", 26406, 3 lar at \$642 10, 3333', first stage 2:30 PH, 3 2nd sa go t llowed by 5 4:55 PH, 3	objective sands; ing points, and ing points, a	chow sizes, weighted all other in 1059 Casing 201 at 1233 casing 201 at 1233 casing 201 acks related to 100 acks related to 10	to iddi 300 ii 302, ii	ths of propositioned work)  21. Grand Control of the control of th	uide trali 1	RIU MAR OIL	191	621
illed to n 7 5/8' out Coll 12', but coll in the interest and interest and in the interest and in the interest and	", 2640%, J Lar at \$642 20, 3333', first stage 2:30 PH, 3 2nd sa ge t 110wed by 5 4:45 PM, 3	objective sands; ing points, and ing points, a	chow sizes, weighted all other in 1059 Casing 201 at 1233 casing 201 at 1233 casing 201 acks related to 100 acks related to 10	to iddi 300 ii 302, ii	ths of propositioned work)  21. Grand Control of the control of th	uide trali 1	RIU MAR OIL	191	621
illed to n 7 5/8' oat Coll 12', blus mon tod in the distriction of the coll 12', blus company	", 2640%, J Lar at \$642 20, 3333', first stage 2:30 PH, 3 2nd sa ge t 110wed by 5 4:45 PM, 3	objective sands; ing points, 2 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1	chow sizes, weighted all other in 1059 Casing 201 at 1233 casing 201 at 1233 casing 201 acks related to 100 acks related to 10	to iddi 300 ii 302, ii	ths of propositioned work)  21. Grand Control of the control of th	uide trali 1	RIU MAR OIL	191	621
111 ad to a 7 5/8' pat Colling 1 4 a a a a a a a a a a a a a a a a a a	", 2640%, 3 lar at 4642 lo, 3333', first stage 2:30 PH, 3 lnd sh go t llowed by 5 4:45 PH, 3	objective sands; ing points, 2 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1	chow sizes, weighted all other in 1059 Casing 201 at 1233 casing 201 at 1233 casing 201 acks related to 100 acks related to 10	to iddi 300 ii 302, ii	ths of propositioned work)  21. Grand Control of the control of th	uide trali 1	RIU MAR OIL	191	621
111 ed to 17 5/8' pat Colling Jawn tod in the colling Common tod in the colling Common tod in the colling Coll	", 2640%, 3 lar at 4642 lo, 3333', first stage 2:30 PH, 3 lnd sh go t llowed by 5 4:45 PH, 3	objective sands; ing points, i	chow sizes, weighted all other in 1059 Casing 201 at 1233 Casing 201 a	to iddi 300 ii 302, ii	ths of propositioned work)  21. Grand Control of the control of th	uide trali 1	RIU MAR OIL	191	621
111 ed to 17 5/8' out Coll 12', blig clown out of a maix follier clown.	TD = 4662  ". 26406. J Lar at 4642  10. 3333'.  first stage 2:30 PH. 3  2:30 PH. 3  2:30 PH. 3  Indust go t  Lowed by 5  4:55 PH. 3	objective sands; ing points, i	chow sizes, weighted all other in 1059 Casing 201 at 1233 Casing 201 a	to iddi 300 ii 302, ii	ths of propositioned work)  21. Grand Control of the control of th	uide trali 1	RIU MAR OIL	191	621
illed to n 7 5/8' oat Coll 12', blus men ted see dewn men ted see dewn men ted see dewn light dewn	TD = 4662  ". 26406. J Lar at 4642  10. 3333'.  first stage 2:30 PH. 3  2:30 PH. 3  2:30 PH. 3  Indust go t  Lowed by 5  4:55 PH. 3	objective sands; ing points, i	chow sizes, weighted all other in 1059 Casing 201 at 1233 Casing 201 a	to iddi 300 ii 302, ii	ths of propositioned work)  21. Grand Control of the Control of th	traii	RIU MAR OIL	19: 19: 19:	621