Form 9-831 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

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

Land Office Banta Pe
Lease No. 067988
Unit

Form Approved.

Budget Bureau No. 42-R358.4.

## SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSE	QUENT REPORT OF	WATER SHUT-OF	F	<b>X</b> .
OTICE OF INTENTION TO CHANGE	PLANS	SUBSE	QUENT REPORT OF	SHOOTING OR A	CIDIZING	
OTICE OF INTENTION TO TEST WA	ATER SHUT-OFF	SUBSE	QUENT REPORT OF	ALTERING CASIN	り信息	<b>3{  -₩-  </b>
TICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSE	QUENT REPORT OF	RE-DRILLING OF	REAL	=
TICE OF INTENTION TO SHOOT (			QUENT REPORT OF	• • • • • • • • • • • • • • • • • • • •	шш	
OTICE OF INTENTION TO PULL OR		SUPPL	EMENTARY WELL HI	STORY		77-1-75 A
OTICE OF INTENTION TO ABANDO	N WELL					
(INDIC	CATE ABOVE BY CHECK M	IARK NATURE OF	REPORT, NOTICE, OR	OTHER DATA)	ुं, इ. सन्तर्	<del>) [[] [] [] [] [] [] [] [] [] [] [] [] []</del>
			.Tex	mary 26	The server	19 62
		*		watj. 62		_, IY <u>.946</u> _
M. T. J. Poster   No is loca	ated <b>SKA</b> ft fo	om Ni	and tmn	ft from Es	line of sec.	18
1 1 10 15 IOC6	accu <b>ecc</b> It. If	The line	c and	W	fine of sec.	457
W/4 Section 18	26 H	7 W (Range)	H.M.P.J			
sain Dakota	(= <b>.</b>	Arriba	(DZSHU		rieo	
(Field)	(Conr	nty or Subdivision			Territory)	
sing and cementing 8 joints 8-5/8" C	ing points, and s surface and j D, 24f, J-55 o circulated to	all other imports production casing and o surface.	nt proposed work) casing as i set at 26; WOC 8 hrs.	follows: '. Cement	ted with l	75 sx :
and committing B joints 8-5/8" Of B 25 CaC12. Commit B omin. Pressure B ot at 6777'. Standard v/220 ax 50-	surface and p D, 244, J-55 of circulated to held ok. Ban 2 ge collar set 50 Posmix-Inco	all other imports production casing and o surface. 212 joints at 2186' or w/25 gs	int proposed work)  casing as  set at 26;  WOC 8 hrs.  4-1/2" OD,  and coments  il and tails	follows: 6'. Common Pressure 11.6f and in two d in with	ted with 1's tested cold 9.5#, 3 stages . F	75 ex 3 eg to ( -55 cs; irst st
aing and commuting 8 joints 8-5/8" Of 25 CaCl2. Commut 30 min. Pressure set at 6777'. Star mted v/220 sx 50- or v/.9 gal Latex	ing points, and a surface and p D, 244, J-55 of circulated to held ok. Ren 2 ge collar set 50 Posmix-Incoper suck. Plus	all other imports production casing and o surface. 212 joints at 2186' or w/25 gr g down 4:2	int proposed work)  casing as  set at 26;  WCC 8 hrs.  4-1/2" OD;  and coments  l and tails  b p.m. 1-24	follows: i'. Common Pressure il.of an id in two id in with -62. Sec	ted with 1's tested c al 9.5%, J stages. P h 70 ex 50 and stage:	75 sz : sg to ( -55 cs irst s' -50 Poi
aing and commting 8 joints 8-5/8" Of 25 CaC12. Coment 30 min. Pressure set at 6777'. Sta- mted w/220 sx 50- or w/.9 gal Latex; 5 sx 50-50 Posmix-	ing points, and a surface and p D, 244, J-55 c circulated to held ok. Nan a se collar set 50 Posmix-Inco per suck. Plus Incor w/66 get	production production pasing and o surface. 212 joints at 2186' or v/25 gr g down 4:2 1. Plug do	int proposed work) casing as set at 269 Woc 8 hrs. 4-1/2" OB, and comente il and taile th p.m. 1-20 wwn 5:00 p.s	follows: i'. Cement i'. Pressure il.6f an id in two id in with i-62. Secon i. 1-24-6	ted with 1's tested c al 9.5%, J stages. P h 70 ex 50 and stage:	75 sz : sg to ( -55 cs irst s' -50 Poi
aing and commuting 8 joints 8-5/8" Of 25 CaCl2. Commut 30 min. Pressure set at 6777'. Star mted v/220 sx 50- or v/.9 gal Latex	ing points, and a surface and p D, 244, J-55 c circulated to held ok. Nan a se collar set 50 Posmix-Inco per suck. Plus Incor w/66 get	production production pasing and o surface. 212 joints at 2186' or v/25 gr g down 4:2 1. Plug do	int proposed work) casing as set at 269 Woc 8 hrs. 4-1/2" OB, and comente il and taile th p.m. 1-20 wwn 5:00 p.s	follows: i'. Cement i'. Pressure il.6f an id in two id in with i-62. Secon i. 1-24-6	ted with 1's tested c al 9.5%, J stages. P h 70 ex 50 and stage:	75 sx 1 sg to 6 -55 cs irst st -50 Por
aing and commting 8 joints 8-5/8" Of 25 CaC12. Coment 30 min. Pressure set at 6777'. Sta- mted w/220 sx 50- or w/.9 gal Latex; 5 sx 50-50 Posmix-	ing points, and a surface and p D, 244, J-55 c circulated to held ok. Nan a se collar set 50 Posmix-Inco per suck. Plus Incor w/66 get	production production pasing and o surface. 212 joints at 2186' or v/25 gr g down 4:2 1. Plug do	int proposed work) casing as set at 269 Woc 8 hrs. 4-1/2" OB, and comente il and taile th p.m. 1-20 wwn 5:00 p.s	follows: i'. Cement i'. Pressure il.6f an id in two id in with i-62. Secon i. 1-24-6	ted with 1's tested c al 9.5%, J stages. P h 70 ex 50 and stage:	75 sx 1 sg to 6 -55 cs irst st -50 Por
aing and commuting 8 joints 8-5/8" Cont. 25 CaC12. Commut. 30 min. Pressure 1 set at 6777'. Standard v/220 sx 50-1 or v/.9 gal Latex 1 5 sx 50-50 Posmix-	ing points, and a surface and p D, 244, J-55 c circulated to held ok. Nan a se collar set 50 Posmix-Inco per suck. Plus Incor w/66 get	production production pasing and o surface. 212 joints at 2186' or v/25 gr g down 4:2 1. Plug do	int proposed work) casing as set at 269 Woc 8 hrs. 4-1/2" OB, and comente il and taile th p.m. 1-20 wwn 5:00 p.s	follows: i'. Cement i'. Pressure il.6f an id in two id in with i-62. Secon i. 1-24-6	ted with 1's tested c al 9.5%, J stages. P h 70 ex 50 and stage:	75 sx 1 sg to 6 -55 cs irst st -50 Por
aing and commuting 8 joints 8-5/8" Of 25 CaC12. Commut 30 min. Pressure set at 6777'. Sta- mted v/220 sx 50- or v/.9 gal latex; 5 ex 50-50 Posmix- ssure tested casia	surface and p D, 24, J-55 of circulated to held ok. Ban 2 ge collar set 50 Posmix-Inco per sack. Plus Incor w/65 get g to 3000f for	production production pasing and pasing and	int proposed work) casing as lest at 265 WCC 8 hrs. 4-1/2" CD, and coments il and tails th p.m. 1-24 wm 5:00 p.a Prossure he	follows: 6'. Common 7'. Common 7'	ted with 1 tested cond 9.5%, J stages. For ax 50 cml stage: 2. Woc 24	75 sx 1 sg to 6 -55 cs irst st -50 For coment
aing and commuting 8 joints 8-5/8" Of 25 CaC12. Commut 30 min. Pressure set at 6777'. Sta- mted v/220 sx 50- or v/.9 gal latex; 5 ex 50-50 Posmix- ssure tested casia	surface and p D, 24, J-55 of circulated to held ok. Ban 2 ge collar set 50 Posmix-Inco per sack. Plus Incor w/65 get g to 3000f for	production production pasing and pasing and	int proposed work) casing as lest at 265 WCC 8 hrs. 4-1/2" CD, and coments il and tails th p.m. 1-24 wm 5:00 p.a Prossure he	follows: 6'. Common 7'. Common 7'	ted with 1 tested cond 9.5%, J stages. For ax 50 cml stage: 2. Woc 24	75 sx 1 sg to 6 -55 cs irst st -50 For coment
aing and commting 8 joints 8-5/8" Of 25 CaC12. Commt 30 min. Pressure set at 6777'. Sta- mted v/220 ax 50- or v/.9 gal latex 5 ax 50-50 Posmix- soure tested casin	surface and p  D, 244, J-55 of  Girculated to  held ok. Ran a  ge collar set  50 Posmix-Inco  par sack. Flug  Incor w/64 gel  g to 3000f for	production production pasing and pasing and	int proposed work) casing as lest at 265 WCC 8 hrs. 4-1/2" CD, and coments il and tails th p.m. 1-24 wm 5:00 p.a Prossure he	follows: 6'. Commit 6'. Commit 6'. Pressure 11.6f as 11.6f as 11.67 as 11.6	ted with 1 steam of the property of the proper	75 sx 1 sg to 6 -55 cs irst st -50 For coment
aing and commting 8 joints 8-5/8" of 25 CaC12. Commt 30 min. Pressure set at 6777'. Sta mind v/220 ax 50- or v/.9 gal Latex 5 ax 50-50 Posmix- seure tested casin many Tenneco Gil	surface and p  D, 24, J-55 of  Girculated to  held ok. Ban 2  ge collar set  50 Posmix-Inco  par sack. Flug  Incor w/65 gel  g to 3000f for  rk must receive approval	production production pasing and pasing and	int proposed work) casing as lest at 265 WCC 8 hrs. 4-1/2" CD, and coments il and tails th p.m. 1-24 wm 5:00 p.a Prossure he	follows: 6'. Commit 6'. Commit 6'. Pressure 11.6f as 11.6f as 11.67 as 11.6	ted with 1 tested cond 9.5%, J stages. For ax 50 cml stage: 2. Woc 24	75 sx 1 sg to 6 -55 cs irst st -50 For coment
aing and commting 8 joints 8-5/8" of 25 CaC12. Commt 30 min. Pressure set at 6777'. Sta mind v/220 ax 50- or v/.9 gal Latex 5 ax 50-50 Posmix- seure tested casin many Tenneco Gil	surface and p  D, 24, J-55 of  Girculated to  held ok. Ban 2  ge collar set  50 Posmix-Inco  par sack. Flug  Incor w/65 gel  g to 3000f for  rk must receive approval	production production pasing and pasing and	int proposed work) casing as lest at 265 WCC 8 hrs. 4-1/2" CD, and coments il and tails th p.m. 1-24 wm 5:00 p.a Prossure he	follows: 6'. Commit 6'. Commit 6'. Pressure 11.6f as 11.6f as 11.67 as 11.6	ted with 1 steam of the property of the proper	75 sx 1 sg to 6 -55 cs irst st -50 For coment
sing and commuting 8 joints 8-5/8" of 1 25 CaCl2. Commut 30 min. Pressure 1 set at 6777'. Statement 1 set at 6777'. Statement 1 set 50-50 Posmix- 1 seure tested casing 1 seure	surface and p  D, 24, J-55 of  Girculated to  held ok. Ran 2  ge collar set  50 Posmix-Inco  par sack. Plus  Incor w/55 gel  g to 3000f for  rk must receive approval	production production pasing and pasing and	int proposed work) casing as lest at 265 WCC 8 hrs. 4-1/2" CD, and coments il and tails th p.m. 1-24 wm 5:00 p.a Prossure he	follows: 6'. Commit 6'. Commit 6'. Pressure 11.6f as 11.6f as 11.67 as 11.6	ted with 1 steam of the property of the proper	75 sx 1 sg to 6 -55 cs irst st -50 For coment
aing and commting 8 joints 8-5/8" G 25 CaCl2. Commt 30 min. Pressure set at 6777'. Sta mted v/220 ax 50- or v/.9 gal latex 5 ax 50-50 Posmix- ssure tested casia condensated that this plan of wor apany Tenneco Gil	surface and p  D, 24, J-55 of  Girculated to  held ok. Ran 2  ge collar set  50 Posmix-Inco  par sack. Plus  Incor w/55 gel  g to 3000f for  rk must receive approval	production production pasing and pasing and	int proposed work) casing as lest at 265 WCC 8 hrs. 4-1/2" CD, and coments il and tails th p.m. 1-24 wm 5:00 p.a Prossure he	follows: 6'. Commit 6'. Commit 6'. Pressure 11.6f as 11.6f as 11.67 as 11.6	ted with 1 steam of the property of the proper	75 sx : sg to : -55 cs; irst st -50 Poc cement hrs.