4-USOS
1-40
1-D
1-7

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
SF-79114-A
Jnit
'amahall Endamel

TICE OF INTENTION TO CHANGE PLAN		SUBS	EQUENT REPORT OF Y	ATER SHUT-OF	F <u>.</u>		
	! s	- 11	EQUENT REPORT OF S				
OTICE OF INTENTION TO TEST WATER S	SHUT-OFF	il	EQUENT REPORT OF A				
OTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBS	EQUENT REPORT OF R	E-DRILLING OR	REPAIR		
OTICE OF INTENTION TO SHOOT OR AC	IDIZE	SUBS	EQUENT REPORT OF A	BANDONMENT			
OTICE OF INTENTION TO PULL OR ALIE	ER CASING	SUPP	LEMENTARY WELL HIS	TORY			
OTICE OF INTENTION TO ABANDON WEL	L						
(INDICATE A	ABOVE BY CHECK MARK	NATURE OF	REPORT, NOTICE, OR	THER DATA)			
					8/26	, 19	61
		••				, 19	
ll No. 5 is located	790 ft. from	1 🙀 lii	ne and 7 90 f	. from $\left\{ \mathbf{E}_{\mathbf{x}}^{\mathbf{E}}\right\}$	line of sec	c. 27	
E/4 NE/4 Sec. 27	27N	124	NMPM	ξ₩.			
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridia	n)			
asin Dekota		Juan or Subdivisio		New M	exico		
54/61 MOARS OU COMPT	ti Dem eall						
1/24/61 Moved on complipotted 250 gals 7½% BC SWF w/20.000# 20-40 sd							N
potted 250 gals 7½% 80 WF w/20,000# 20-40 sd PM. Set Guibersen dri	& 31,500 gal	s golle	ed wir. MTP : ridge plug 0	600-2050 5960'.	#, ATP 2) Perforets	150#, ed 59 4	₿-
potted 250 gals 7½% BC WF w/20,000# 20-40 sd PM. Set Guibersen dri /4 SPF. SWF w/30,000#	& 31,500 gal liable megne 20-40 sd & 3	s gelle sium be 19,180 (ed wir. MTP : ridge plug 0 pals. golled	600-2050 5960'. wtr. BDP	#, ATP 2) Perforete 3000#, 1	150#, ed 59 4 rete 2	18- 16
potted 250 gals 7½% BC WF w/20,000# 20-40 sd PM. Set Guibersen dri /4 SPF, SWF w/30,000# willed bridge plug # 5	& 31,500 gal lliable megne 20-40 ed & 3 9980', PCH w/	s goll sium b 9,180 (2" thg	ed wtr. MTP : ridge plug 0 pals. gelled ., landed li	600-2050 5960'. wtr. BDP	#, ATP 2) Perforete 3000#, 1	150#, ed 59 4 rete 2	18- 16
potted 250 gals 7½% EC potted 250 gals 7½% EC WF w/20,000# 20-40 sd PM. Set Guibersen dri /4 SPF, SWF w/30,000# brilled bridge plug 0 5 icked off, cleaning we	& 31,500 gal lliable megne 20-40 ed & 3 9980', POH w/	s goll sium b 9,180 (2" thg	ed wtr. MTP : ridge plug 0 pals. gelled ., landed li	600-2050 5960'. wtr. BDP	#, ATP 2) Perforete 3000#, 1	150#, ed 59 4 rete 2	18- 16
potted 250 gals 7½% BC MF w/20,000# 20-40 sd PM. Set Guibersen dri /4 SPF, SWF w/30,000# rilled bridge plug # 5	& 31,500 gal lliable megne 20-40 ed & 3 9980', POH w/	s goll sium b 9,180 (2" thg	ed wtr. MTP : ridge plug 0 pals. gelled ., landed li	600-2050 5960'. wtr. BDP	#, ATP 2) Perforete 3000#, 1	150#, ed 59 4 rete 2	18- 16
potted 250 gals 7½% BC MF w/20,000# 20-40 sd PM. Set Guibersen dri /4 SPF, SWF w/30,000# rilled bridge plug # 5	& 31,500 gal lliable megne 20-40 ed & 3 9980', POH w/	s goll sium b 9,180 (2" thg	ed wtr. MTP : ridge plug 0 pals. gelled ., landed li	600-2050 5960'. wtr. BDP	#, ATP 2) Perforete 3000#, 1	150#, ed 59 4 rete 2	18- 16
potted 250 gals 7½% BC MF w/20,000# 20-40 sd PM. Set Guibersen dri /4 SPF, SWF w/30,000# rilled bridge plug # 5	& 31,500 gal lliable megne 20-40 ed & 3 9980', POH w/	s goll sium b 9,180 (2" thg	ed wtr. MTP : ridge plug 0 pals. gelled ., landed li	600-2050 5960'. wtr. BDP tbg. @	#, ATP 2: Perforet: 3000#, : 5966' KB.	150#, ed 59 4 rete 2	18- 16
potted 250 gals 7½% BC MF w/20,000# 20-40 sd PM. Set Guibersen dri /4 SPF, SWF w/30,000# rilled bridge plug # 5	& 31,500 gal lliable megne 20-40 ed & 3 9980', POH w/	s goll sium b 9,180 (2" thg	ed wtr. MTP : ridge plug 0 pals. gelled ., landed li	600-2050 5960'. wtr. BDP tbg. @	#, ATP 2) Perforete 3000#, 1	150#, ed 59 4 rete 2	18- 16
potted 250 gals 7½% BE MF w/20,000# 20-40 sd PM. Set Guibersen dri /4 SPF, SWF w/30,000# rilled bridge plug # 5 laked off, cleaning we	a 31,500 gal llable megne 20-40 sd & 3 980', PCH w/	s gell sium h 9,180 (2° thg 1 for (ed wtr. MTP : ridge plug 0 pals. gelled ., landed lå* gauge.	600-2050 3960'. wtr. BBP tbg. •	#, ATP 2: Perforet: 3000#, : 5966' KB.	150#, ed 594 rete 2 . Hel	18- 16
potted 250 gals 7½% BE WF w/20,000# 20-40 sd PM. Set Guibersen dri /4 SPF, SWF w/30,000# rilled bridge plug # 5 loked off, cleaning we understand that this plan of work mu Southwest Pro	a 31,500 gal illable megne 20-40 sd & 3 980', PCH w/ oll prep to \$	s gelle sium he 9,180 (2° thg. I for (ed wtr. MTP : ridge plug 0 pals. gelled ., landed lå* gauge.	600-2050 3960'. wtr. BBP tbg. •	#, ATP 2: Perforet: 3000#, : 5966' KB.	150#, ed 594 rete 2 . Hel	18- 16
potted 250 gals 7½% 20 WF w/20,000# 20-40 sd PM. Set Guibersen dri /4 SPF, SWF w/30,000# rilled bridge plug 0 5 icked off, cleaning we mpany Southwest Prompany 207 Pate. Cleaning	a 31,500 gal illable megne 20-40 sd & 3 980', PCH w/ oll prep to \$	s gelle sium he 9,180 (2° thg. I for (ed wtr. MTP : ridge plug 0 pals. gelled ., landed lå* gauge.	600-2050 3960'. wtr. BBP tbg. •	#, ATP 2: Perforet: 3000#, : 5966' KB.	150#, ed 594 rete 2 . Hel	18- 16
potted 250 gals 7½% BC NF w/20,000# 20-40 sd PM. Set Guibersen dri /4 SPF, SMF w/30,000# rilled bridge plug @ 5 icked eff, cleaning we understand that this plan of work mu Southwest Pro	a 31,500 gal illable megne 20-40 sd & 3 980', PCH w/ oll prep to \$	s gelle sium he 9,180 (2° thg. I for (ed wtr. MTP : ridge plug 0 pals. gelled ., landed lå* gauge.	600-2050 3960'. wtr. BDP tbg. @	Perforets 3000#, 1 5966' KB. FIVE G3 1 196	150#, ed 594 rete 2 Well	18- 16
potted 250 gals 7½% ECWF w/20,000# 20-40 sd PM. Set Guibersen dri /4 SPF, SWF w/30,000# rilled bridge plug © 5 icked eff, cleaning we understand that this plan of work mu Southwest Pro	a 31,500 gal illable magne 20-40 sd & 3 980', PCH w/ oll prep to \$ sat receive approval in oduction Comp	s gelle sium he 9,180 (2° thg. I for (ed wtr. MTP : ridge plug 0 pals. gelled ., landed lå* gauge.	600-2050 3960's wtr. BDP tbg. P	#, ATP 2: Perforet: 3000#, : 5966' KB.	150#, ed 594 rete 2 Well	海· 场·