For	m 9-	881 8 951)	i <u>ion</u>	32	
			•		
		oxdot			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	NY MEZICO
Lease	No.	022268-A
I I—ie		¥

660' PEL & 1650' PAL

		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLAN	s	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	i I '
NOTICE OF INTENTION TO TEST WATER S	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC	1		
NOTICE OF INTENTION TO PULL OR ALTE			
NOTICE OF INTENTION TO ABANDON WEL			
(INDICATE A		C NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		June 5,	, 19 62
Federal 17-32	660 ft from	1. $\frac{1650}{5}$ line and $\frac{1650}{5}$ ft. from $\frac{11}{5}$ line of	
th at the Sec. 20	SKW	[S] mic and supplies from [W] mic of	occ
(1/2 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
designated (Field)		or Subdivision) (State or The ilog)	#V£X\
ground le	• •	, TIEGL	ALL LUI
e elevation of the alexanded	above sea le	vel is 6994. ft. JUNS	1003
	DETAI	ILS OF WORK	1305
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	COM.
ate names of and expected depths to obj	ing points, and all o	res, weights, and lengths of proposed casings; indicated in the potential proposed work)	ng jobs, cement-
	يدانيو المحجابيا	and and a summer of the summer	
makent watt from P.M. S.	_99_69 Bet	lien is nois to lell lawser to	
midded wall 8:00 P.M. 5	44	lied 12t" hole to 140'. Landed and	Commented .
edded well 8:00 P.M. 5 5/8", J-55, 20f used o brouleted certified 10	44	ft. w/100 sx reg. neet cement w/2	s Camerated S CaCL. NOC 29 hrs.
5/8", J-55, 10f used o iroulated optimated 10	esing at 140	ft. w/100 sx reg. neet cement w/2	r Cemented S CeCL. NOC 23 hrs. 3800
5/8", J-55, the used or rouleted estimated 10	using at 140 ax to surface	ft. w/100 ax reg. neat cement w/2 c. WGC 2:30 a.m. 5-23-62. After	3800
5/8", J-55, the used o roulsted estimated 10	maing at 140 ax to murinos 1000 pai, GE. 4-55, 146	ft. w/100 ax reg. nest cement w/2 e. WGC 2:30 a.m. 5-23-62. After Prilled 7-7/6" hole to depth of #, STAC new casing at 3600 ft w/26 GC 24 hrs, tested 50 ceg to 1500 p	3600 O mx coment
5/8", J-55, 10f used o roulated estimated 10 sted 8-5/8" easing to Landed & essented 5	using at 140 ax to surface	ft. w/100 ax reg. neet cement w/2 e. WGC 2:30 a.m. 5-23-62. After 1 Prilled 7-7/8" hole to depth of p. STAC new casing at 3600 ft w/26 GC 24 hrs, tested 52 cag to 1500 p	3600 O mx coment
5/8", J-55, 10f used o roulated estimated 10 sted 8-5/8" easing to Landed & essented 5	maing at 140 ax to murinos 1000 pai, GE. 4-55, 146	ft. w/100 ax reg. nest cement w/2 e. WGC 2:30 a.m. 5-23-62. After Prilled 7-7/6" hole to depth of #, STAC new casing at 3600 ft w/26 GC 24 hrs, tested 50 ceg to 1500 p	3600 O mx coment
5/8", J-55, 10f used o roulated estimated 10 sted 8-5/8" easing to Landed & ecsented 5	maing at 140 ax to murinos 1000 pai, GE. 4-55, 146	ft. w/100 ax reg. nest cement w/2 e. WGC 2:30 a.m. 5-23-62. After Prilled 7-7/6" hole to depth of #, STAC new casing at 3600 ft w/26 GC 24 hrs, tested 50 ceg to 1500 p	3600 O mx coment
5/8", J-55, 10f used o roulated estimated 10 sted 8-5/8" easing to Landed & essented 5	maing at 140 ax to murinos 1000 pai, GE. 4-55, 146	ft. w/100 ax reg. nest cement w/2 e. WGC 2:30 a.m. 5-23-62. After Prilled 7-7/6" hole to depth of #, STAC new casing at 3600 ft w/26 GC 24 hrs, tested 50 ceg to 1500 p	3600 O mx coment
5/8", J-55, 10f used o roulated estimated 10 sted 8-5/8" easing to Landed & ecsented 5	maing at 140 ax to murinos 1000 pai, GE. 4-55, 146	ft. w/100 ax reg. nest cement w/2 e. WGC 2:30 a.m. 5-23-62. After Prilled 7-7/6" hole to depth of #, STAC new casing at 3600 ft w/26 GC 24 hrs, tested 50 ceg to 1500 p	3600 O mx coment
5/8", J-55, Abf used o roulated estimated 19 sted 8-5/8" easing to . Landed & cenerical 3 1. WSC 9:30 p.m. 6-2- min., GK. Now drilli	msing at 100 mx to surface 1000 yei, GK. 4-55, 14 GR. After W. ng sheed in	ft. w/100 ax reg. nest cement w/2 e. WOE 2:30 a.m. 5-23-62. After 1 i. Brilled 7-7/8" hole to depth of f, STAC new casing at 3600 ft w/26 BC Sh hrs, tested 52 cag to 1500 pc 4-3/4" hole with air.	3800 0 ax cement si for
5/8", J-55, Abf used o roulated estimated 19 sted 8-5/8" easing to Landed & cenerical 3 1. Wec 9:30 p.m. 6-2- min., GK. Now drilli	msing at 100 mx to surface 1000 yei, GK. 4-55, 14 GR. After W. ng sheed in	ft. w/100 ax reg. nest cement w/2 e. WGC 2:30 a.m. 5-23-62. After Prilled 7-7/6" hole to depth of #, STAC new casing at 3600 ft w/26 GC 24 hrs, tested 50 ceg to 1500 p	3800 0 ax cement si for
roulated estimated 19 seted 8-5/8" easing to Landed & seasoned 3 l. WGC 9:30 p.m. 6-2-1 min., GK. Now drilli	msing at 100 ax to surface 1000 yei, GK. 4.755, 15, 62. After Wing shead in	ft. w/100 ax reg. nest cement w/2 e. WOE 2:30 a.m. 5-23-62. After 1 i. Brilled 7-7/8" hole to depth of f, STAC new casing at 3600 ft w/26 BC Sh hrs, tested 52 cag to 1500 pc 4-3/4" hole with air.	3800 0 ax cement si for
5/8", J-55, Abf used or replaced estimated 19 sted 8-5/8" easing to a landed & ceneriod 3 l. NGC 9:30 p.m. 6-8-2 min., GK. Now drilli	msing at 100 ax to surface 1000 yei, GK. 4.755, 15, 62. After Wing shead in	ft. w/100 ax reg. nest cement w/2 e. WG 2:30 a.m. 5-23-62. After Brilled 7-7/8" hole to depth of f, SEMC new casing at 3600 ft w/26 GC 24 hrs, tested 52 cag to 1500 pc 4-3/4" hole with air.	3800 0 ax cement si for
5/8", J-55, 16f used or roulated estimated 10 sted 8-5/8" casing to Landed & casenied 5 l. WGC 9:30 p.m. 6-8-min., GK. Now drilli	msing at 100 ax to surface 1000 yei, GK. 4.755, 15, 62. After Wing shead in	ft. w/100 ax reg. nest cement w/2 e. WG 2:30 a.m. 5-23-62. After Brilled 7-7/8" hole to depth of f, SEMC new casing at 3600 ft w/26 GC 24 hrs, tested 52 cag to 1500 pc 4-3/4" hole with air.	3800 0 ax cement si for

; ·

the state of the s

and the state of t

in the second of the second of