

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR**

Unit F

GEOLOGICAL SURVEYED 23 PH 2 03

		SUBSE	QUENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSE		
		SUBSE		
NOTICE OF INTENTION TO RE-DRI	ILL OR REPAIR WELL	SUBSE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSE	QUENT REPORT OF ABANDO	NMENT
NOTICE OF INTENTION TO PULL C	OR ALTER CASING	SUPPLI	MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABAND	ON WELL			
(IND	DICATE ABOVE BY CHECK	MARK NATURE OF	REPORT, NOTICE, OR OTHER	DATA)
			September 22	,
Well No. 1 is lo	cated 550 ft	from lin	and 6AO ft fro	m (E) line of sec
				inic of sec.
55/4 5 34/4 (1/ Sec. and Sec. No.)	8~ ら (Twp.)	(Range)	(Meridian)	
ildeat	noe	sevelt	, ,	w Mexico
(Field)	(Ce	ounty or Subdivision		(State or Territory)
(State names of and expected depth	ns to objective sands: sh	ow sizes, weights,	VORK	sings: indicate mudding jobs
	ing points, an	d all other imports	nd lengths of proposed can nt proposed work)	
ederal-Seiman Sell i	ing points, an	d all other imports	nd lengths of proposed cannt proposed work)	depth of 9700 t
ederal-Seiman Sell i	ing points, an ing points, and ing poin	d all other imports Exploted at By surface	nd lengths of proposed carnt proposed work) an approximate casing to be r	depth of 9700 fun to 350', set
(State names of and expected depth federal-seiman Sall i in the Bough formations of comment circulated	ing points, an see of the surface; for surface; for the s	capleted at 18# surface 3-5/8" csg.	an approximate casing to be r	depth of 9700 f un to 350', set and 1800' 32f J-
federal-seimm sell i in the Bough formations coment circulated [2405] of 244 J-55 Si	ing points, an including the control of the control	eapleted at spleted at specification 3-5/8" csg. set w/250	an approximate casing to be reading to be re	depth of 9700 f un to 350', set and 1800' 32f J- , as follows: 0
Tederal-Seiman Sell in the Bough formations coment circulated (2485) of 248 J-55 Silving at 126, 2000-8600	ing points, and to be con. 13-3/8" to surface; Edito be run, 17% J STC and	apleted at apleted at ab/ surface 3-5/8" csg. act w/250 i 6600-9700	an approximate casing to be way 5-1/2" case, 17-55 STC	depth of 9700 f un to 350', set and 1800' 32f J- , as follows: 0 ise of hole for
rederal-seiman sell i in the Sough formation ax coment circulated (2400' of 24% J-55 st 17% of 120, 2000-8600 (211 be 175", for 8-1	ing points, and ing points, an	call other imports sapleted at asi surface 3-5/8" csg. ast w/250 i 6600-9700 i for 5-1/2	an approximate casing to be reported to the result of the	depth of 9700 f un to 350', set and 1800' 32f J- , as follows: O dise of hole for I new cipe to be
rederal-seiman sell i in the Sough formation ax coment circulated (2400' of 24% J-55 st 17% of 120, 2000-8600 (211 be 175", for 8-1	ing points, and ing points, an	call other imports sapleted at asi surface 3-5/8" csg. ast w/250 i 6600-9700 i for 5-1/2	an approximate casing to be reported to the result of the	depth of 9700 f un to 350', set and 1800' 32f J- , as follows: O dise of hole for I new cipe to be
ederal-seimm sell in the Sough formatic in the Sough formatic in coment circulated 2400' of 244 J-55 Si 176 a LPC, 2000-8600 attl be 175", for 8-3	ing points, and ing points, an	call other imports sapleted at asi surface 3-5/8" csg. ast w/250 i 6600-9700 i for 5-1/2	an approximate casing to be reported to the result of the	depth of 9700 f un to 350', set and 1800' 32f J- , as follows: O dise of hole for I new cipe to be
rederal-seimm sell i in the Bough formation in coment circulated 2400' of 240 J-55 Si 170 o 170, 2000-8600 Mill be 1750, for 8-3 tions: 1. Semanting storm casing is run in	ing points, and ing points, an	apleted at apleted at apleted at apleted at appearing cag. 3-5/8" cag. 3-5/8" cag. 3-5/20 for 5-1/2	an approximate casing to be resulted in the state of the	depth of 9700 f un to 350', set and 1800' 32f J- , as follows: O dise of hole for I new cipe to be
rederal-seimen sell i in the Bough formation in coment circulated 2400' of 240 J-55 Si 170 of 170, 2000-8600 fill be 1700, for 8-3 tions: 1. Sementing stormatic casing is run in	ing points, and to surface; Etc. 1 to be run, 17, 1 SFC and 5/8", 11", and 10 for 1/1" of the cast.	apleted at apleted at apleted at apleted at appearing cag. 3-5/8" cag. 3-5/8" cag. 3-5/20 for 5-1/2	an approximate casing to be resulted in the state of the	depth of 9700 f un to 350', set and 1800' 32f J- , as follows: O dise of hole for I new cipe to be
rederal-seimen sell i In the Sough formation in comment circulated (2400' of 24% J-55 Si 17% of 170, 2000-8600 (111 be 17,", for 8-1 tions: 1. Sementing storms in casing is run in casing is run in	ing points, and to surface; Etc. 1 to be run, 17, 1 SFC and 5/8", 11", and 10 for 1/1" cast. to for 5/8" cast. holo.	apleted at apleted at apleted at surface 3-5/8" csg. set w/250 i 6600-9700 i for 5-1/2 casing to be a	an approximate casing to be reasing to be re	depth of 9700 from to 350', set and 1800' 32f Jan and 1800' 32f Ja
ederal-seimm sell in the Bough formatic in the Bough formatic in coment circulated 2400' of 244 J-55 si 174 a LTC, 2000-8600 will be 174", for 8-1 tions: 1. Sementing program casing is run in 1. Sementing program casing is run in	ing points, and ing points, and inc. 1 to be on inc. 13-3/6" to surface; for 17% J STC and 5/8", 11", and inc. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	apleted at apleted at apleted at surface 3-5/8" csg. set w/250 i 6600-9700 i for 5-1/2 casing to be a	an approximate casing to be reasing to be re	depth of 9700 from to 350', set and 1800' 32f Jan and 1800' 32f Ja
Tederal-Seiman Sell in the Sough formation of comment circulated (2485' of 248 5-55 Silve of 200-8600 will be 17,7, for 8-1 tions: 1. Sementing storms in casing is run in casing is run in casing is run in	ing points, and ing points, and inc. 1 to be on inc. 13-3/6" to surface; for 17% J STC and 5/8", 11", and inc. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	dall other imports appleted at able surface 3-5/8" csg. act w/250 i 6600-9700 i for 5-1/2 Casting to be eval in writing by the	an approximate casing to be reasing to be re	depth of 9700 from to 350', set and 1800' 32f Jan and 1800' 32f Ja

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