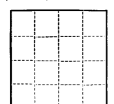
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	. Fe	
Lease No			
			Unit
Unit San	06-001	-569	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DETE	1.3	CURCEOUTHE F		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT F	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		- 11	EPORT OF SHOOTING OR ACIL	DIZING
NOTICE OF INTENTION TO TEST WA		ll .	EPORT OF ALTERING CASING.	- The state of the
NOTICE OF INTENTION TO RE-DRILL			EPORT OF RE-DRILLING OR P	EPAR,
NOTICE OF INTENTION TO SHOOT O		ll .	EPORT OF ABANDONMENT	- 195   Com
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTAR	RY WELL HISTORY	124-3-15-15-15
NOTICE OF INTENTION TO ABANDOR	N WELL			1900 * 15M 1995
(INDIC	ATE ABOVE BY CHECK MARK	NATURE OF REPORT	NOTICE OF OTHER DATA)	No. C
(111210	ALL ADOTE BY CITED CHARKEY	TATORE OF REPORT,	NOTICE, OR OTHER DATA)	1122
			Nev 23	
	$=9^{\circ}$	••		17
uni ko . i	1 000	(N)	then c (E)	
ell No. 49 is loca	ated 900 ft. from	line and	1450 ft. from E	line of sec. 23
IE Section 23	32N	10W	N.M.P.M.	
(1/4 Sec. and Sec. No.)	(Twp.) (I	Range)	(Meridian)	
Blanco	San N	inn.	Nace No.	vian
(Field)		Subdivision)	(State or Te	rritory)
It is intended to drawd to dra	ing points, and all oth rill a well with the used thru th	rotary tool so Pictured	s thru the Mesa ! Cliffs and set is	Verde formati atermediate c
It is intended to dr Mud circulation will ing. Gas circulation will be set. Possib Estimated Total Dept	rill a well with the used thru the mail be used to the productive in	rotery tool e Pictured bru the Mes	s thru the Mesa ! Cliffs and set in a <b>Verde</b> and prodi	Verde formation atermediate calculum
It is intended to dr Mud circulation will ing. Gas circulation will be set. Possib Satimated Total Dept Casing Program:	ing points, and all of rill a well with the used thru the on will be used to the productive in the 6065'.	rotary tool e Pictured bru the Hes tervals vil	s thru the Mesa ! Cliffs and set in a Verde and produ l be perforated o	Verde formation atermediate conscion action casing and fractured
It is intended to dr Mud circulation will ing. Gas circulation will be set. Possib Satimated Total Dept Casing Program: 10-3/4" at	rill a well with the used thru the will be used to be productive in the 6065'.	rotary tool e Pictured hru the Mes tervals vil	s thru the Mesa ! Cliffs and set in a Verde and produ l be perforated a	Verde formation atermediate content action casing and fractured.
It is intended to draud circulation willing. Gas circulation vill be set. Possible stimated Total Dept Casing Program:  10-3/4" at 7-5/8" at 3	ing points, and all off rill a well with the used thru the on will be used to the productive in th 6065'. 170' with 125 sa 3900' with 250 s	rotary tool so Fictured hru the Mes tervals vil	s thru the Mesa ! Cliffs and set in a Verde and produ l be perforated a	Verde formation atermediate conscion action casing and fractured
It is intended to drawd circulation willing. Gas circulation vill be set. Possible stimated Total Dept Casing Program:  10-3/4" at 7-5/6" at 3 5-1/2" at 6	rill a well with the used thru the productive in the 6065'.  170' with 125 sa 15065' with 300 sa	rotary tool e Pictured hru the Mes tervals vil cks cement acks cement	s thru the Mesa ! Cliffs and set in a Verde and produ 1 be perforated a	Verde formation atermediate content action casing and fractured.
It is intended to draud circulation willing. Gas circulation villing. Gas circulation vill be set. Possible stimated Total Dept casing Program:  10-3/4" at 7-5/8" at 3 5-1/2" at 6 The E/2 of Section 2	rill a well with the used thru the productive in the 6065'.  170' with 125 sa 15065' with 300 sa	rotary tool e Pictured hru the Mes tervals vil cks cement acks cement	s thru the Mesa ! Cliffs and set in a Verde and produ 1 be perforated a	Verde formation atermediate content action casing and fractured.
It is intended to draud circulation willing. Gas circulation villing. Gas circulation villing. Gas circulation villing. Possible stimated Total Dept Casing Program:  10-3/4" at 7-5/8" at 3-1/2" at 6 The E/2 of Section 2	rill a well with the used thru the productive in the 6065'.  170' with 125 sa 15065' with 300 sa	rotary tool e Pictured hru the Mes tervals vil cks cement acks cement	s thru the Mesa ! Cliffs and set in a Verde and produ 1 be perforated a	Verde formation atermediate content action casing and fractured.
It is intended to draud circulation willing. Gas circulation villing. Gas circulation villing. Gas circulation villing. Possible stimated Total Dept Casing Program:  10-3/4" at 7-5/8" at 3-1/2" at 6 The E/2 of Section 2	rill a well with the used thru the productive in the 6065'.  170' with 125 sa 15065' with 300 sa	rotary tool e Pictured hru the Mes tervals vil cks cement acks cement	s thru the Mesa ! Cliffs and set in a Verde and produ 1 be perforated a	Verde formation atermediate conscion action casing and fractured
It is intended to drawd circulation willing. Gas circulation rill be set. Possiblistimated Total Dept casing Program:  10-3/4" at 7-5/8" at 3 5-1/2" at 6 The E/2 of Section 2 F 078504 (E/2).	ing points, and all off rill a well with the used thru the na will be used to the productive in th 6065'.  170' with 125 sa 3900' with 250 s 5065' with 300 sa 13 is dedicated t	rotary tool e Pictured hru the Mes tervals vil cks cement acks cement cks cement. o this well	s thru the Mesa ! Cliffs and set in a Verde and produ l be perforated a circulated to the	Verde formation termediate cancer casing and fractured.
It is intended to draw dud circulation willing. Gas circulation will be set. Possible trial be set. Possible trial be set. Possible trial bept casing Program:  10-3/4" at  7-5/8" at 3  5-1/2" at 6  The E/2 of Section 2  F 078504 (E/2).	ing points, and all official a well with the used thru the will be used to be productive in the 6065'.  170' with 125 sa 15065' with 300 sa 13 dedicated to the will be used to be said the said that the said the	rotary tool e Pictured hru the Mes tervals vil cks cement acks cement cks cement. o this well	s thru the Mesa ! Cliffs and set in a Verde and produ l be perforated a circulated to the	Verde formation termediate cancer casing and fractured.
It is intended to draud circulation willing. Gas circulation villing. Gas circulation vill be set. Possiblistimated Total Dept Casing Program:  10-3/4" at 7-5/8" at 3 5-1/2" at 6 The E/2 of Section 2 of O78504 (E/2).  I understand that this plan of working pages of Section 2 of Section 2 of O78504 (E/2).	ing points, and all official a well with the used thru the will be used to be productive in the 6065'.  170' with 125 sa 15065' with 300 sa 13 dedicated to the will be used to be said the said that the said the	rotary tool e Pictured hru the Mes tervals vil cks cement acks cement cks cement. o this well	s thru the Mesa ! Cliffs and set in a Verde and produ l be perforated a circulated to the	Verde formation termediate cancer casing and fractured.
It is intended to draud circulation willing. Gas circulation villing. Gas circulation vill be set. Possiblistimated Total Dept Casing Program:  10-3/4" at 7-5/8" at 3 5-1/2" at 6 The E/2 of Section 2 of O78504 (E/2).  I understand that this plan of working pages of Section 2 of Section 2 of O78504 (E/2).	ing points, and all official a well with the used thru the will be used to be productive in the 6065'.  170' with 125 sa 15065' with 300 sa 13 dedicated to the will be used to be said the said that the said the	rotary tool e Pictured hru the Mes tervals vil cks cement acks cement cks cement. o this well	s thru the Mesa ! Cliffs and set in a Verde and produ l be perforated : circulated to the	Verde formation termediate conticu casing and fractured.
It is intended to draw did circulation willing. Gas circulation willing. Gas circulation will be set. Possible stimated Total Dept casing Program:  10-3/4" at  7-5/8" at 3 5-1/2" at 6 he E/2 of Section 2 if 078504 (E/2).  I understand that this plan of working many El Paso Mat  dress Box 997	ing points, and all official a well with the used thru the will be used to productive in the 6065'.  170' with 125 sa 3900' with 250 sa 3065' with 300 sa 23 is dedicated to the will be company.	rotary tool e Fictured hru the Mes itervals vil cks cement acks cement o this well writing by the Geolo	s thru the Mesa ! Cliffs and set in a Verde and product the perforated a circulated to the gical Survey before operations  Original Signed	Verde formation termediate concerned and fractured and fractured and fractured.  D. C. Johns'on
It is intended to draw did circulation willing. Gas circulation willing. Gas circulation will be set. Possible stimated Total Dept casing Program:  10-3/4" at  7-5/8" at 3 5-1/2" at 6 he E/2 of Section 2 if 078504 (E/2).  I understand that this plan of working many El Paso Mat  dress Box 997	ing points, and all official a well with the used thru the will be used to be productive in the 6065'.  170' with 125 sa 15065' with 300 sa 13 dedicated to the will be used to be said the said that the said the	rotary tool e Fictured hru the Mes itervals vil cks cement acks cement o this well writing by the Geolo	s thru the Mesa ! Cliffs and set in a Verde and produ l be perforated : circulated to the	Verde formation termediate cancer casing and fractured.  I may be commenced.  D. C. Jehns'on
It is intended to dr. Mud circulation will ing. Gas circulation will be set. Possible stimated Total Dept Casing Program:  10-3/4" at 7-5/8" at 3 5-1/2" at 6 The E/2 of Section 2 SF 078504 (E/2).  I understand that this plan of work ompany El Paso Est ddress Box 997	ing points, and all official a well with the used thru the will be used to productive in the 6065'.  170' with 125 sa 3900' with 250 sa 3065' with 300 sa 23 is dedicated to the will be company.	rotary tool e Pictured hru the Mes itervals vil cks cement acks cement cks cement oriting by the Geolo	s thru the Mesa ! Cliffs and set in a Verde and product the perforated a circulated to the gical Survey before operations  Original Signed	Verde formation termediate cancer casing and fractured.  The may be commenced.  D. C. Johns'on