Form	9-331 a
(Feb	. 1951)

F"		i	_
1	;	i	ŀ
1			
1		1	i
1	į	ŀ	i
ļ	ļ		
1	;		1
i i	1		1
[			
1			

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

r.pj	Sew Sexico
Land Office	
	03300
Lease No.	Florance
Unit	X 9 CW CHENCE

Budget Bureau No. 42-R358.4.

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF I						
	INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WAT	TER SHUT-OFF	
NOTICE OF I	INTENTION TO CHANGE PLAI	NS	SUBSEQUEN	IT REPORT OF SHO	OTING OR ACIDIZING	
NOTICE OF I	INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUEN	T REPORT OF ALT	ERING CASING	
NOTICE OF I	INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUEN	IT REPORT OF RE-I	DRILLING OR REPAIR	
	INTENTION TO SHOOT OR A			NT REPORT OF ABA	NDONMENT	
	INTENTION TO PULL OR ALT		SUPPLEMEN	NTARY WELL HISTO	RY	
NOTICE OF I	INTENTION TO ABANDON WE	`LL	Vale:	Frec.		****
	(INDICATE	ABOVE BY CHECK N	MARK NATURE OF REPO	RT, NOTICE, OR OTI	HER DATA)	
					darca 2,	19 🏸
Vell No	is located	l 🤔 ft. fi	rom [N] line ar	nd <u>1650</u> ft.	from F line of	sec.
æ	Sec. 17	278	्वित्र क्षेत्र	R.M.P.M.	( <b>w</b> )	
(⅓ Se	e. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
lexion	.V. fact. & So.		Sen Juan		New hexigo	The same
	(Field) Blanco	Cou	inty or Subdivision)		(State or Territory)	
ha alawat	:		11 :. 6781	C.	y . Sighted the Sight S	
ne elevati	ion of the derrick fl	oor apove sea	i level is	_ r <b>t.</b>	MAR 2	28 1983
		DE	TAILS OF WO	RK	<u>.</u>	on, com
			01 110		1 7 H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17N CASIM
3-3-58.	of and expected depths to obtain Service 53 teed intervente 53	ri. Maj b	und T.D. 531	5'. Water i	casings; indicate muddi	nr lope 3 comen
3-3-53. perfore 1305 2 ) avg. tr Iropoed 3-3-33. tered 5 with 50 750, 80	Total Depth 53 ted intervals 53 Nd/St with 60.00 . Ted 50 be Total Depth 53 lift perforated ,000 gallons was 0, 900 RSI. I.R. set of 15 balls	of. The him in Section of the control of the contro	unk T.D. 531 202-5216, 52 water and 60 2630 PSI. I 2630 PSI. I 2676-2890, 2 000f sand. B Tush 5000 ga	5'. Water 1 26-525, 52 ,000@ send. .B. 68 BPA 10g st 5050 098-2310, 2 DP 2300@, 1	casings; indicate mudding tractured Pair Pair Pair Pair Pair Pair Pair Pair	5278, 54 5278, 54 Ext. Fr. 3 Ext.
3-3-58. perfore 1300 2 1 avg. tr frommed 3-3-53. tured 6 with 50 750, 800 cond one	Total Depth 53 ted intervals 53 AJ/St with 50.00 . pr. 600, Year 5 before of 30 be Total Depth 53 lift perforated, 000 gallone was 0, 900 FSI. I.R. sert of 15 balls	of. The him is the second seco	water and 60 2600 PSI. I 2776-2890, 2 000f sand. B Tush 5000 ga	5'. Water 1 26-525, 52 ,000@ send. .B. 68 BPA 10g st 5050 098-2310, 2 DP 2300@, 1	casings; indicate mudding tractured Pair Pair Pair Pair Pair Pair Pair Pair	5278, 54 5278, 54 Ext. Fr. Sallons. tured Pic 2 DJ/ft., 8vs. tr
3-3-58. perfored 1306 2 1 avg. tr fromed 3-3-93. tured 6 vith 50, 750, 800 and one	Total Depth 53 ted intervals 53 Nd/St with 60.00 . Ted 50 be Total Depth 53 lift perforated ,000 gallons was 0, 900 RSI. I.R. set of 15 balls	of. The him is the second seco	water and 60 2600 PSI. I 2776-2890, 2 000f sand. B Tush 5000 ga	5'. Water 1 26-525, 52 ,000@ send. .B. 68 BPA 10g st 5050 098-2310, 2 DP 2300@, 1	casings; indicate mudding tractured Pair Pair Pair Pair Pair Pair Pair Pair	5278, 54 5278, 54 Ext. Fr. Sallons. tured Pic 2 DJ/ft., 8vs. tr
3-3-58. perform  330 2 ) avg. tr  bropped  3-3-53. tered 6  vith 50  750, 800  and one  I understan  ompany	Total Depth 53 ted intervals 53 ted intervals 53 ted intervals 50 ted 50	of. The him is the second seco	water and 60 2600 PSI. I 2776-2890, 2 000f sand. B Tush 5000 ga	5'. Water 1 26-525, 52 ,000@ send. .B. 68 BPA 10g st 5050 098-2310, 2 DP 2300@, 1	casings; indicate mudding tractured Pair Pair Pair Pair Pair Pair Pair Pair	5278, 54 5278, 54 Ext. Fr. 3 Ext.
3-3-53. perform  3300 2 ) avg. tr  Proposed  3-3-53. tered 6; vith 50; 750, 800  sand one  Tunderstan  ompany	Total Depth 53 ted intervals 53 NJ/St with 50.00 . Dr. 600, No.00 5 sets of 20 he Total Depth 53 lift perforated,000 gallone was 0, 900 FSI. I.R. set of 15 balls and that this plan of work m 10. Pugo Maiture Dox 99/	of. The him is the second of the second so, 1200	water and 60 2630 PSI. I any Bridge P 2878-2890, 2 2000 PSI. I with 5000 gas alin writing by the General Control of the Contro	96-5295, 52,0000 send.  18. 68 BPM.  18. 68 BPM.  19. 23007, 2	casings; indicate mudding tartered Policy 1925, 52700, 5270,	5278, 52 5278, 52 cm. gallons tured Pic 2 DJ/ft., avg. tr f 20 ball
3-3-53. perform 300 2 ) avg. tr frommed 3-3-53. tured 6; vith 50; 750, 800 and one  Tunderstan ompany	Total Depth 53 ted intervals 53 ted intervals 53 ted intervals 50 ted 50	of. The him is the second of the second so, 1200	water and 60 2630 PSI. I any Bridge P 2878-2890, 2 2000 PSI. I with 5000 gas alin writing by the General Control of the Contro	96-5295, 52,0000 send.  18. 68 BPM.  18. 68 BPM.  19. 23007, 2	casings; indicate mudding tartered Policy 1925, 52700, 5270,	5278, 52 5278, 52 cm. gallons tured Pic 2 DJ/ft., avg. tr f 20 ball
3-3-53. perform 300 2 ) avg. tr Tropped 3-3-53. tured 6 with 50 750, 800 said one  I understan ompany	Total Depth 53 ted intervals 53 NJ/St with 50.00 . Dr. 600, No.00 5 sets of 20 he Total Depth 53 lift perforated,000 gallone was 0, 900 FSI. I.R. set of 15 balls and that this plan of work m 10. Pugo Maiture Dox 99/	of. The him is the second of the second so, 1200	cack T.D. 500 202-5216, 52 water and 60 2000 FGI. I sary Bridge P 2078-2000, 2 2000 sand. B Tush 5000 ga	ological Survey be	casings; indicate mudding tractured Pair Pair Pair Pair Pair Pair Pair Pair	ommenced.
3-3-53. perform 300 2 ) avg. tr frommed 3-3-53. tured 6; vith 50; 750, 800 and one  Tunderstan ompany	Total Depth 53 ted intervals 53 NJ/St with 50.00 . Dr. 600, No.00 5 sets of 20 he Total Depth 53 lift perforated,000 gallone was 0, 900 FSI. I.R. set of 15 balls and that this plan of work m 10. Pugo Maiture Dox 99/	of. The him is the second of the second so, 1200	cack T.D. 500 202-5216, 52 water and 60 2000 FGI. I sary Bridge P 2078-2000, 2 2000 sand. B Tush 5000 ga	ological Survey be	casings; indicate mudding tartered Policy 1925, 52700, 5270,	ommenced.