Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	sente	Pe	
-	No.	U785 0	*	
Unit	SOL	Juna	32 -9	Unit
Omt.	1.4	-00-0	01-56	4

			1 6			
NOTICE OF INT	ENTION TO DRILL		1 11	BSEQUENT REPORT OF		WEL-
	ENTION TO CHANGE PL		1 11	BSEQUENT REPORT OF		120.
	ENTION TO TEST WATER		1 11	BSEQUENT REPORT OF		2 125 31 15
	ENTION TO RE-DRILL O		11	BSEQUENT REPORT OF	, III	
	ENTION TO SHOOT OR ENTION TO PULL OR AL			BSEQUENT REPORT OF PPLEMENTARY WELL HI	~ c3	
	ENTION TO ABANDON W		30	TILLMENTANT HELL III	ر چې د ارالاندان او	,
					c ARWIN	
	(INDICAT	E ABOVE BY CHECK I	MARK NATURE	OF REPORT, NOTICE, OR	OTHER DATA)	
			*******		July &	
ell No.	is locate	ed 900 ft. f	$rom_{\frac{1}{2}}$	line and 1450	ft. from $\left\{\begin{matrix} E \\ W \end{matrix}\right\}$ line	of sec. 23
	Sec. 23	328	10v	s.m.p.d		
	and Sec. No.)	(Twp.)	(Range)	(Merid	lian) Mar Naxico	
	enco Field)	San J	inty or Subdivi	sion)	(State or Territor	
(m	7-5-57. Tota	objective sands; sho ing points, and	l all other imp	ts, and lengths of proportions of proportions of the contract	osed casings; indicate m	
(n Ran wi:	7-5-57. Tota n 96 joints 7	objective sands; sho ing points, and l Depth 396 -5/6, J-55 regular com	w sizes, weight all other imp	casing (3950) sacks Formia)') set at 396 1, 50: Fleckle	io'
Cn Ran Wi ean He.	7-5-57. Tota n 96 joints 7 th 100 sacks d \$5 Gal, fol 14 1000# 30 m	objective sands; sho ing points, and l Depth 396 -5/6, J-55 regular com	w sizes, weight all other imp	casing (3950) sacks Formia)') set at 396 1, 50: Fleckle	io'
Cn Ran Wi ean He.	7-5-57. Tota n 96 joints 7 th 100 sacks d \$5 Gal, fol 14 1000# 30 m	objective sands; sho ing points, and l Depth 396 -5/6, J-55 regular com	w sizes, weight all other imp	casing (3950) sacks Formia)') set at 396 1, 50: Fleckle	RELET ON COM
(m Rei Wi an Ha To	7-5-57. Total of some state of comment to the comme	objective sands; sho ing points, and l Depth 396 -5/8, J-55 regular com louds with disastes. y temperatu	w sizes, weight all other imp	ts, and lengths of proportion or the proposed work) Casing (3950) casing (3950) cacks Formia Next commet.)') set at 396 1, 50: Fleckle	MI CON: COM
(m. Res Will and He. To	7-5-57. Total of 96 joints 7 th 100 sacks d \$5 Gel, folled 1000\$ 30 m of cement to that this plan of work hil reso liet	objective sands; sho ing points, and l Depth 396 -5/8, J-55 regular com loudd with sinutes. y temperatus must receive approval rail Gas Co.	w sizes, weight all other imp	ts, and lengths of proportion or the proposed work) Casing (3956)	o') set at 396	MI CON: COM
(m. Res Will and He. To	7-5-57. Total of 50 joints 7 th 100 sacks d 55 Gal, foll 1000 30 m p of cament b	objective sands; sho ing points, and l Depth 396 -5/8, J-55 regular com loudd with sinutes. y temperatus must receive approval rail Gas Co.	w sizes, weight all other imp	ts, and lengths of proportion or the comment of the	sy before operations may	OF CON. CON.
l understand	7-5-57. Total of 50 joints 7 th 100 sacks d 55 Gal, foll 1000 30 m p of cament b	objective sands; sho ing points, and l Depth 396 -5/8, J-55 regular com louds with sinutes. y temperatu	w sizes, weight all other imp	ts, and lengths of proportion or the comment of the	o') set at 396	OF CON. CON.