

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Buc Apj	iget Burea proval expi	u No. 42- ires 12-31-	R358.4. 60.
	d Office	0807	4 - 1	\
		Juan	_	Unit
Unit	14-(18-00	-538	

SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INT	ENTION TO	DRILL			SUBSEQUENT REP	DT OF WATER	CHILT OFF		_
		CHANGE PLANS			SUBSEQUENT REPO				
		TEST WATER SHU		l li	SUBSEQUENT REPO			E OF	
TICE OF INT	ENTION TO	RE-DRILL OR RE	PAIR WELL	1 11	SUBSEQUENT REPO		1	R.	
TICE OF INT	ENTION TO	SHOOT OR ACIDI	ZÉ	1 11	SUBSEQUENT REPO		1111		
ICE OF INT	ENTION TO	PULL OR ALTER	CASING		SUPPLEMENTARY	WELL HISTORY			.) (3
ICE OF INT	ENTION TO	ABANDON WELL							
							tt;- <u>S</u>	- GEOFOCI	CAL
		(INDICATE ABO	VE BY CHECK	MARK NATU	RE OF REPORT, NO	TICE, OR OTHER	DATA)	TEPICTON.	145.44
					August 2	5 			. 19
No	3 4	is located	100 ft. f	rom_{C	line and) ft, fro	m E line	of sec.	10
Sec.			30 ¥	(5)	6 W	H.M.P.N	(*·)		
	and Sec. No.		ته نین (Twp.)	(Range	······································	(Meridian)	 		
có Nes	a Verd	•	Typ)	rriba	••	(with initially	Herr Mexic	60	
(F	Field)		(Co	unty or Subd	livision)		(State or Territo	ry)	
	f +h-	derrick floor	L	- 11 :-	orna c				
	and expected	d depths to object i	DE tive sands; sho ng points, and	ow sizes, wei d all other in	OF WORK	work)			
dete	7-8-60 1 2 63	depths to object . On 7~9-	DE tive sands; she ng points, and 60. To 293' wi	ow sizes, weid all other in	OF WORK	l work) Rem 7 jts	. 10 3/4	" 32.75	.
date cesin purface	7-6-60 g (283	depths to object On 7~9- 1) set at a 600 # 3	DE tive sands; she ng points, and 60. To 293' vi:	ow sizes, weight all other in tal Dep th 300	OF WORK ghts, and lengths nportant proposed th 300°.	Rem 7 jte Posmix, 2	10 3/4 # HA-5	" 32.75 circula	.
date casin curface (-21-60 33') se	7-8-60 g (283 . Hel Tota t from	depths to object On 7~9- 1) set at a 600 # 3	DE tive sands; she ng points, and 60. Tot 293' wit minutes 555'. In 5550 wit	ow sizes, weid all other in teal Depth 300 is. an 74 j th 868	OF WORK ghts, and lengths inportant proposed th 300°. sks 50-50. ts 5 1/2°, sks reg. 0	Rem 7 jte Posmix, 2	10 3/4 184-5 REL	otroula	red)
date cesin rurface (-21-60 33') se conite/ secks	7-8-60 ng (283). Hel) Tota ot from ek., 1 coment	depths to object On 7-9- 1) set at d 600 # 3. 1 Depth 59 3217' to /8 # Floor . Held 16	DE tive sands; she ng points, and 393' wit minutes 555' an 5550 wit sle/sk. 6	waizes, weid all other in teal. Days the 300 is an 74 july the 266 and	OF WORK ghts, and lengths inportant proposed th 300°. sks 50-50°. Its 5 1/8", sks reg. 61. Squee	Res 7 jte Posmix, 2 3-55, 15 esent, 1/ sed top 6	REU AUG	iner LIVEL 3 1 1960 ON. CO	sted
date casin curface (-2160 3') se conite/	7-8-60 ng (283). Hel) Tota t from (ak., 1 coment	depths to object On 7-9- 1) set at d 600 # 3. 1 Depth 59 3217' to /8 # Floor . Held 16	DE tive sands; she ng points, and 293' wit minuted 555' h 5550 wit ple/sk.	waizes, weid all other in tal. Days the 300 st. am 74 j th 266 k 4 5 G minutes	OF WORK ghts, and lengths inportant proposed th 300°. sks 50-50. ts 5 1/2°, sks reg. 0	Res 7 jte Posmix, 2 3-55, 15 esent, 1/ sed top 6	REU AUG	iner LIVEL 3 1 1960 ON. CO	sted
dete cesin rurface (~21~60 33') se lonite/ seciss	7-8-60 ng (283). Hel) Tota t from (ak., 1 coment	depths to object On 7-9- 1) set at d 500 # 3. 1 Depth 5/ 1 3217' to /8 # Floor Beld 16	DE tive sands; she ng points, and 293' wit minuted 555' h 5550 wit ple/sk.	waizes, weid all other in tal. Days the 300 st. am 74 j th 266 k 4 5 G minutes	OF WORK ghts, and lengths inportant proposed th 300°. sks 50-50°. Its 5 1/8", sks reg. 61. Squee	Res 7 jte Posmix, 2 3-55, 15 esent, 1/ sed top 6	REU AUG	iner LIVEL 3 1 1960 ON. CO	sted
date casin curface (-21-60)3') seconte/secons	7-8-60 ng (283). Hel.) Tota pt from (sk., 1 commont	depths to object On 7-9- 1) set at d 500 # 3. 1 Depth 5/ 1 3217' to /8 # Floor Beld 16	DE tive sands; she ng points, and 293' wid minutes 195' a Re 1959' wid 10/sk. 6 10/sk. 6 100 # 30	waizes, weid all other in tal. Days the 300 st. am 74 j th 266 k 4 5 G minutes	OF WORK ghts, and lengths apportant proposed th 300°. sks 50-50 to 5 1/2", sks reg. 0 el. Squee 6.	Ran 7 jte Posmix, 2 3-55, 15 cuent, 1/ sed top 0	AUG 3 OIL CO	iner circula 1 1960 ON. CO ST. 3 y be comm	m.
date cosin urface (-21-60); secits	7-8-60 ng (283). Hel.) Tota pt from (sk., 1 commont	depths to object On 7-9- ') set at d 600 # 30 1 Depth 59 3217' to /6 # Floor Held 16	DE tive sands; she ng points, and 293' wid minutes 195' a Re 1959' wid 10/sk. 6 10/sk. 6 100 # 30	waizes, weid all other in tal. Days the 300 st. am 74 j th 266 k 4 5 G minutes	OF WORK ghts, and lengths apportant proposed th 300°. sks 50-50 to 5 1/2", sks reg. 0 el. Squee 6.	Ran 7 jte Posmix, 2 3-95, 15 sment, 1/ med top 6 ORIGINA Petrols	AUG 3 OIL CO	iner iner	m.

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