GPO 862040

Form	9-331 a
(Feb	. 1951)

1			
}	1		
			~~
i			
1	1		
1		!	
1	1	1	
1	1		
1			:
1	1		*

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las	Creses	
Lease No.	03	5700	_
Unit			

NOTICE OF INTENTION TO DRILL		s	UBSEQUENT REPORT OF	WATER SHUT-0	FF	X
OTICE OF INTENTION TO CHANG			UBSEQUENT REPORT OF			
OTICE OF INTENTION TO TEST			UBSEQUENT REPORT OF			
OTICE OF INTENTION TO RE-DR	ILL OR REPAIR WELL.	s	UBSEQUENT REPORT OF	RE-DRILLING O	R REPAIR	
OTICE OF INTENTION TO SHOOT	OR ACIDIZE	s	UBSEQUENT REPORT OF	ABANDONMENT		
OTICE OF INTENTION TO PULL O		s	UPPLEMENTARY WELL HI	STORY		
TICE OF INTENTION TO ABAND	OON WELL					
	DICATE ABOVE BY CHECK	K MARK NATUR	E OF REPORT, NOTICE, OR		ui Tarrasa	
mae No. 4167) H. Lockbart NCT-1				Inc.	June 11	
He Theremy a 1817—4	•		100 mm m			, 17. <i>m</i> 2
l No. 8 is lo	cated 660 ft.	from $\left\{\begin{matrix} \mathbf{N} \\ \mathbf{S} \end{matrix}\right\}$	line and 660	ft. from $\{ egin{matrix} \mathbf{E} \\ \mathbf{v} \end{bmatrix}$	line of se	c. 18
i ski see. 16	22-5	ر در 38-3	andk	(n	, , , , , , , , , , , , , , , , , , ,	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Merid	ian)		
inard	Les			Xer >	r Territory)	
	D	ETAILS O	F WORK	osed casings; in	dicate mudding	; jobs, cemen
	D	ETAILS O	F WORK hts, and lengths of propoportant proposed work)	osed casings; in	dicate mudding	; jobs, cemen
e elevation of the derri	D as to objective sands; s ing points, a	ETAILS O	F WORK hts, and lengths of propoportant proposed work)		dicate mudding	y jobs, cemen
	D as to objective sands; s ing points, a	ETAILS O	F WORK hts, and lengths of propoportant proposed work)		dicate mudding	r jobs, cemen
te names of and expected depth	Does to objective sands; sing points, a	ETAILS O	of WORK the and lengths of propoportant proposed work) 200 gent at 2901 d 7200 with	650 ex. l	e sel se	oor. T
te names of and expected depth	Does to objective sands; sing points, a	ETAILS O	of WORK the and lengths of propoportant proposed work) 200 gent at 2901 d 7200 with	650 ex. l	e sel se	oor. T
to names of and expected depth to 7157° of 55° oc	Does to objective sands; sing points, a S/8* Co. d. casing care survey 31	ETAILS On the sizes, weight all other im To	of WORK the and lengths of propoportant proposed work) 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001	650 ex. i	i gel in 12:30 p	ous. T
te names of and expected depth to 71.57° of 5}" o. missit by tempurate	Does to objective sands; a ing points, a sing points, a sering care reservey 31;	ETAILS On the sizes, weight all other im To - 7 a.d. casting the same of the size of the s	of WORK the and lengths of propoportant proposed work) 2001 200	650 ex. i complete	is gel in 12:30 p	007. T .m. Jun 6:30 a.:
te names of and expected depth in 7187° of 55° oc minute by temperatu seted 55° och. case see 10, 1959. Tos	Does to objective sands; a ing points, a system of the survey 11; ting for 30 mg. April 10 mg. A	ETAILS O how sizes, weig nd all other im 10 - 7 d. casis consists 10 - Plug 1000 consists	of WORK the and lengths of propoportant proposed work) 2001 a set at 2901 at 72051 with at 71551 Job th 1500 PSI from plug and re	650 ex. l complete ros 6100 e-tested	of gel in 12:30 p a.a. to for 30 w	our. T .m. dun 6:30 a. inntes
to names of and expected depth in 7187° of 53° oc minute by temperatu seted 54° o.d. cas see 10, 1959. Too 500 for from 9100	Does to objective sands; sing points, a 8 5/8* o. d. ensing car ere survey 31; sing for 30 m ded o.k. dril a.m. to 9130	ETAILS O how sizes, weig nd all other im 10 - 7 d. casis consists 10 - Plug 1000 consists	of WORK the and lengths of propoportant proposed work) 2001 a set at 2901 at 72051 with at 71551 Job th 1500 PSI from plug and re	650 ex. l complete ros 6100 e-tested	of gel in 12:30 p a.a. to for 30 w	our. T .m. dun 6:30 a. inntes
in 7187° of 58° o. minut by temperatures 10, 1989. Too	Does to objective sands; sing points, a 8 5/8* o. d. ensing car ere survey 31; sing for 30 m ded o.k. dril a.m. to 9130	ETAILS O how sizes, weig nd all other im 10 - 7 d. casis consists 10 - Plug 1000 consists	of WORK the and lengths of propoportant proposed work) 2001 a set at 2901 at 72051 with at 71551 Job th 1500 PSI from plug and re	650 ex. l complete ros 6100 e-tested	of gel in 12:30 p a.a. to for 30 w	our. T .m. dun 6:30 a. inntes
ite names of and expected depth	Does to objective sands; sing points, a 8 5/8* o. d. ensing car ere survey 31; sing for 30 m ded o.k. dril a.m. to 9130	ETAILS O how sizes, weig nd all other im 10 - 7 d. casis consists 10 - Plug 1000 consists	of WORK the and lengths of propoportant proposed work) 2001 a set at 2901 at 72051 with at 71551 Job th 1500 PSI from plug and re	650 ex. l complete ros 6100 e-tested	of gel in 12:30 p a.a. to for 30 w	our. T .m. dun 6:30 a. inntes
to names of and expected depth in 7187° of 53° oc minute by temperatu seted 54° o.d. cas see 10, 1959. Too 500 for from 9100	Does to objective sands; sing points, a 8 5/8* o. d. ensing car ere survey 31; sing for 30 m ded o.k. dril a.m. to 9130	ETAILS O how sizes, weig nd all other im 10 - 7 d. casis consists 10 - Plug 1000 consists	of WORK the and lengths of propoportant proposed work) 2001 a set at 2901 at 72051 with at 71551 Job th 1500 PSI from plug and re	650 ex. l complete ros 6100 e-tested	of gel in 12:30 p a.a. to for 30 w	our. T .m. dun 6:30 a. inntes
a 7187° of 53° coments by temperature 10, 1959. Tes	of the objective sands; a ing points, a sing points, a sing care of the survey 11. Sing for 30 m a.m. to 9:30 1959	ETAILS On the sizes, weight all other im The	of WORK hts, and lengths of propoportant proposed work) 2001 d 72001 at	650 ex. i complete rom 6100 s-tested tested o.	if gel in 12:30 p a.z. to fer 30 m	our. T .m. Jun 6:30 a.; inutes complet
to names of and expected depth in 7187° of 53° o. minute by temperatu seted 53° o.d. cas sale 10, 1959. Tes 500 TOI from 9:00 130 a.m. June 10,	of the objective sands; a ing points, a sing points, a sing care of the survey 11. Sing for 30 m a.m. to 9:30 1959	ETAILS On the sizes, weight all other im The	of WORK hts, and lengths of propoportant proposed work) 2001 d 72001 at	650 ex. i complete ros 6100 s-tested tested o	if gel in 12:30 p a.z. to fer 30 m	our. T .m. Jun 6:30 a.; inutes complet
to names of and expected depth to 71.57° of 55° o. minut by temperatu seted 55° o.d. cas see 10, 1959. Tos 500 FOI from 9:00 130 a.m. June 10,	be to objective sands; a ing points, a sylen condition of the survey 11; ting for 30 m and 5, drill a.m. to 9:30 1959	ETAILS On the sizes, weight all other im The	of WORK hts, and lengths of propoportant proposed work) 2001 d 72001 at	650 ex. i complete ros 6100 s-tested tested o	if gel in 12:30 p a.z. to fer 30 m	our. T .m. Jun 6:30 a.; inutes complet
to names of and expected depth a 7187° of 53° committe by temperature ated 53° code case ated 53° code ated 53°	be to objective sands; a ing points, a sylen condition of the survey 11; ting for 30 m and 5, drill a.m. to 9:30 1959	ETAILS On the sizes, weight all other im The	of WORK hts, and lengths of propoportant proposed work) 2001 d 72001 at	650 ex. i complete ros 6100 s-tested tested o	if gel in 12:30 p a.z. to fer 30 m	our. T .m. Jun 6:30 a.; inutes complet
o names of and expected depth a 7187° of 59° o. a 60° of 59° o	be to objective sands; a ing points, a sylen condition of the survey 11; ting for 30 m and 5, drill a.m. to 9:30 1959	ETAILS On the sizes, weight all other im The	of WORK hts, and lengths of propoportant proposed work) 2001 d 72001 at	650 ex. i complete ros 6100 s-tested tested o	if gel in 12:30 p a.z. to fer 30 m	our. T .m. Jon 6:30 a. inutes complet