SUNDRY INTERIOR TO CHANGE PLA

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Lease No. C28751091 (10)

NOTICE OF INTENTION TO DRILL	1	SUBSEQUENT REPORT OF WATER SHUT-OFF	*
OTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	1 1
OTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANDONMENT	1 I
OTICE OF INTENTION TO PULL OR	i	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDO	N WELL		
(INDIC	CATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		Loco Elila, E. E., Patruary 16,	19 56
			, ,
_	***	THE E	
l No. 🧎 is loca	ated ft. fron	$\begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $	ec. 23
t manage or manage	•		
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
		and the same of th	
yburg-lealy (Field)	(County	or Subdivision) (State or Territory)	
(2.1014)	, ,	, , , , , , , , , , , , , , , , , , , ,	
e elevation of the derric	lt floor above sea le	evel is 1501 ft	
e elevation of the define	K 11001 above sea te	VOL 10 LENGTHE TO	
	DETA	ILS OF WORK	
te names of and expected depths	to objective sands; show size	zes, weights, and lengths of proposed casings; indicate muddin	g jobs, cement-
	to objective sands; show significant sing points, and all	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)	
a february 10, 1996	to objective sands; show sing points, and all	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)	
n february 10, 1996	to objective sands; show sing points, and all	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)	
n february 10, 1996 asing to 3247' and	to objective sands; show sing points, and all sing points, and all single sands are said as a sa	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 54.   the section Lines communication in the section of the section in th	G, nov s
n february 10, 1996 asing to 3247' and	to objective sands; show sing points, and all sing points, and all single sands are said as a sa	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)	G, nov s
n february 10, 1996 asing to 3247 and Stor standing comm	to objective sands; show sing points, and all the rate of the rate	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 54.   the section Lines communication in the section of the section in th	G, nov s
n february 10, 1996 asing to 3247 and the standing common examt at 3450.	to objective sands; show sing points, and all we ran 1263 consisted with 3 ted 5 hours, we	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work) of 52 © 14 5 rd thrd J-55,5 T & case 11 me commit.  The temperature survey, which indi	G, now s
n february 10, 1996 asing to 3247' and for standing common examt at 3482'.  Ther allanda to st	to objective sands; show sing points, and all the same state with 3 ted 5 hours, we said consisted with 3	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 54° (3) 144 8 rd thrd 3-55, 3 The section 11 mo commit.  The temperature survey, which indicate the section is a section of the secti	G, now s
n february 10, 1996 asing to 3247 and standing common example 2002.  Star alleria to st	to objective sands; show sing points, and all the same state with 3 ted 5 hours, we said consisted with 3	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work) of 52 © 14 5 rd thrd J-55,5 T & case 11 me commit.  The temperature survey, which indi	G, now s
n february 10, 1996 asing to 3247 and flor standing common common at 2482.  Ther allerday to st	to objective sands; show sing points, and all the same state with 3 ted 5 hours, we said consisted with 3	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 54° (3) 144 8 rd thrd 3-55, 3 The section 11 mo commit.  The temperature survey, which indicate the section is a section of the secti	G, now s
n february 10, 1996 saving to 3247' and star standing cumen seasons at 3460'.  Ther allowing to staller, as shut-off	to objective sands; show sing points, and all shows a same state with 3 test a same state a same	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 54° (3) 144 8 rd thrd 3-55, 3 The section 11 mo commit.  The temperature survey, which indicate the section is a section of the secti	G, now s
n february 10, 1996 saving to 3247' and star standing cumen states. 2022 of the allowing to staller, as shut-off	to objective sands; show sing points, and all shows a same state with 3 test a same state a same	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 51° (2) LA 8 rd thrd 1-55,3 f & 1 access limb commit.  From temperature survey, which indicate muddin the commitment of the commit	G, now s
ter standing ements at 2400.  Ther allowing to staller. As abot-off monting was done to	to objective sands; show sing points, and all shows a same state of the same state o	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 51° (2) LA 8 rd thrd 1-55,3 f & 1 access limb commit.  From temperature survey, which indicate muddin the commitment of the commit	G, now s
ter standing ements at 2400.  Ther allowing to staller. As abot-off monting was done to	to objective sands; show sing points, and all shows a same state of the same state o	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 51° (D) M/ 5 rd thrd J-55,5 f h  is case lime commit-  ran temperature survey, which indi  hours, we drilled plag, balled hel  o, drilling was resumed.  I committing Company.	G, now s
ter standing ement at 2000.  Ther standing ement at 2000.  Ther allowing to staller. As shot-off monting was done to experience survey a	to objective sands; show sing points, and all , we rate Jalji ; we rate Jalji ; we rate Jalji ; consented with j ted 5 hours, we had consented 72 proved completely (senton Cilvel)	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 52 to 14 for there 1-55,5 f & 15 section 11 more execution.  The temperature survey, which indicate the company of the company of the company.  A company of the co	G, now a cated to e dry no
ter standing common mant at 2000.  ter allowing to staller, to staller, to shot-off menting was done to sporature survey a	to objective sands; show sing points, and all , we rate Jalji ; we rate Jalji ; we rate Jalji ; consented with j ted 5 hours, we had consented 72 proved completely (senton Cilvel)	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 51° (D) M/ 5 rd thrd J-55,5 f h  is case lime commit-  ran temperature survey, which indi  hours, we drilled plag, balled hel  o, drilling was resumed.  I committing Company.	G, now a cated to e dry to
ter standing eman ment at 2000.  Ther allowing to stallow, as shot-off menting was done to standing was done to standing was done to stand the standard was done to standard was	to objective sands; show sing points, and sill, we read the same state of the same s	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 52	G, now a cated to e dry no
Tebruary 10, 1996 using to 3247 and ther standing ement mant at 2000. 2 72 7  Ther allowing to staller. As shot-off manting was done to experiture servey we understand that this plan of we	to objective sands; show sing points, and sill, we read the same state of the same s	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 52	G, now a cated to e dry no
ter standing ements at 2000.  Ther allowing to standing ements at 2000.  Ther allowing to standing was done to sta	to objective sands; show sing points, and sill, we rate Jail's consented with 3 ted 5 hours, we had consented 72 proved complete and consented 72 proved complete with a run by rest ork must receive approval in these Cil Company	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 52	G, now a cated to e dry to
ter standing ements at 2000.  Ther allowing to standing ements at 2000.  Ther allowing to standing was done to sta	to objective sands; show sing points, and sill, we rate Jail's consented with 3 ted 5 hours, we had consented 72 proved complete and consented 72 proved complete with a run by rest ork must receive approval in these Cil Company	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 52	G, now a cated to e dry to
ter standing common standing common standing common standing common standing common standing common to staller. As short-off commonting was done to experiture accress to experiture accretion accreti	to objective sands; show sing points, and sill, we read the same state of the same s	zes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  of 52	G, now a cated to e dry so

Title ....