3 6 2 0 4 3

Form 9-331 a (Feb. 1951)

27

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	ice 2011	a is		-
Lease No.	078	>32		
Unit	Caus.	Ones To	1 2	

NOTICE OF INTENTION TO DRILL	1	CHRECHIENT DEPO	T OF WATER SHIIT	-OFF	*
INTICE OF INTENTION TO CHANGE P	PLANS	1		R ACIDIZING	
OTICE OF INTENTION TO TEST WAT				ASING	
OTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPOR	T OF RE-DRILLING	OR REPAIR	
OTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPOR	T OF ABANDONME	NT	
OTICE OF INTENTION TO PULL OR	ALTER CASING				
OTICE OF INTENTION TO ABANDON	WELL	Same intend			. 33
(INDICA	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTI	CE, OR OTHER DATA	Λ)	
			<u> </u>		., 19.
ell No. 2 is loca	ited 1550 ft. from.	- S line and	90. ft. from	line of sec.	25
(½ Sec. and Sec. No.)	##4	1 is 256	(Meridian)		
	(Iwp.)		w maxido		
Hest Esta Canyon (Field)	(County or	Subdivision)	(Sta	te or Territory)	
_					
e elevation of the derrick	k floor above sea lev	el isit.			
	DETAI	LS OF WORK			
	_		£	. Indianta muddina ia	hi
nte names of and expected depths t	ing points, and all ot	her important proposed	work)	31 ists per	Piters &
ged to falliburten	toreses capy (************************************	with to more:	Onto in to	. W wale.	a in the second
East 52 Setty controls	d 6000 1b. Cal.	Chineida. Proj	te dama wit	110 hbl.	in i de
	more 1160th. Is	ad started at	0.5 1b/cal	. ITP 2500.	drep
p in it is while an	ACCUSE TO NAME OF THE	dala suce on	le press. i	narezeo.	eric company
BPM. Freekdown ore	电影电子 "你有点也然外!" 医沉血点		New 16 ON	3 3 40	. ~
BM. Breakdown pro rubber balls after	Ther 35.400 lb.	end 12 sore a) The Jule 12	stal
BPM. Breakdown pro rubber balls after more vubber balls a	fter 35.500 lb.	ead 12 sore at	P 2100, AT	2200, avg.	teal.
BM. Freshlows pro rubber balls after more rubber balls a esure incresse from	ster 35,500 lb. 2225-2275. htt	end 12 more of 2500, Alk. Ti	P 2200, ATT	2200, avg.	teal.
BM. Freshlows pro rubber balls after more rubber balls a esure incresse from	ster 35,500 lb. 2225-2275. htt	end 12 more of 2500, Alk. Ti	P 2200, ATT	2200, Avg.	teal.
BM. Breakdown pro rubber balls after more rubber balls a esure incresse from	ster 35,500 lb. 2225-2275. htt	end 12 more of 2500, Alk. Ti	P 2200, ATT	2200, kyg.	LAL
BM. Freshlows pro- rubter balls after more rubter balls a esure incresse from	ster 35,500 lb. 2225-2275. htt	end 12 more of 2500, Alk. Ti	P 2200, ATT	2200, 3vg.	LAL
BM. Freshlows pro- rubter balls after more rubter balls a esure incresse from	ster 35,500 lb. 2225-2275. htt	end 12 more of 2500, Alk. Ti	P 2200, ATT	2200, avg.	teal.
BPM. Ereckdown pre- rubber balls after : more rubber balls a esure increase from a 35.7 BPM. Flashe	fter 15,500 lb. 2225-2275. Mil d vitti 110 M at	and 12 more at 2500, AIR. TO	P 2100, ATT 2725.	' 2200, Avg.	
BM. Freshlows pro rubber balls after more rubber balls a esure incresse from	fter 15,500 lb. 2225-2275. Mil d vitti 110 M at	and 12 more at 2500, AIR. TO	P 2100, ATT 2725.	' 2200, Avg.	
BM. President pre- ribber balls after a more ribber balls a scare increase from a 35.7 BM. Flashe	The 15,500 lb. 2225-2275. Eff. d vittle 110 Each	end 12 more at 2500, AIR. TO	P 2100, ATT 2725.	erations may be com	
Bill. Breakfown pre- rubber balls after a more rubber balls a saure increase from a 35.7 Bill. Planks I understand that this plan of wo ompany the British.	Atter 35,500 lb. 2225-2275. Million 120 lb. 12	end 12 more at 2500, AIR. TO	2725.	erations may be com	
BPM. Breakdown pre rubber balls after a more rubber balls a mesure increase from to 35.7 BPM. Plants	Ster 35,500 lb. 2225-2275. Million and Mil	end 12 sore at 2500, Alf. To 31 Div. FPP	2725.	erations may be com	101.