(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office Smith Fo
Lease No. 47752
Unit Gen Justi 23-5
14-08-001-049

NOTICE OF IN	TENTION TO DRILL.			SUE	SEQUENT REI	ORT OF	WATER SH	UT-OFF.		
NOTICE OF IN	TENTION TO CHANGE	PLANS		_ SUE	SEQUENT REF	ORT OF	SHOOTING	OR ACI	DIZING	
NOTICE OF IN	TENTION TO TEST W	ATER SHUT-OFF		SUE	SEQUENT REF	ORT OF	ALTERING	CASING		- -
NOTICE OF IN	TENTION TO RE-DRII	L OR REPAIR W	/ELL	SUE	SEQUENT REF	ORT OF	RE-DRILLII	NG OR R	EPAIR	
NOTICE OF IN	TENTION TO SHOOT	OR ACIDIZE		SUE	SEQUENT REF	ORT OF	ABANDON	IENT		
NOTICE OF IN	TENTION TO PULL O	R ALTER CASING	j	SUP	PLEMENTARY	WELL H	IISTORY			
NOTICE OF IN	TENTION TO ABANDO	ON WELL		-					-	
	(INDI	CATE ABOVE BY	CHECK MAR		epterbe			,		1
	is loc			****	ine and		ft. from			
W. Sec.	and Sec. No.)	(D)	18		£4	(Meri	·			
	V.3 Wildcat	Dok.	o.) Rio A	(Kange)		(Mei	Rev He	**		
			***************************************	T 1 TF EN			****			
he elevation	on of the derricand expected depths and expected depths Total Dep	ck floor abo	(County ove sea le DETA nds; show si nts, and all	vor Subdivis	WORK s, and lengther proposed	s of proped work)	osed casing	tate or To	174 6	3×3.
he elevation is a second of the second of th	on of the derrie and expected depths 7, Fotel Den cints, 75/3 at 1/4 cu.ft as. Best cen	to objective said 33390. 3.359. Strete-ent v/2 5	(County ove sea le DETA nds; show si nts, and all 35 %, oc	vor Subdivis evel is AILS OF izes, weight other impo	WORK and lengther than proposed 2 & call wide.	t at cium	osed casing	re; indic	ate mudd 174 (10110) mirmric	skø. Ved
he elevation of 3-24-30 kg. commercial 50 si	on of the derrice and expected depths 7, Fotal Denoints, 75/5 at 1/4 cu.ft	th objective and the 330800 in 330800 in 3490 in 37490 in 37490 in 35 sks.	County Ve sea le DETA das; show sints, and all 35 % occupants calcin	vor Subdivis evel is distributed in the control of	WORK s, and lengther tant propose 2 % call x ide.	t at cium	osed casing 3333' chlori 1000	re; indic	ate mudd 174 (10110) minute with	sko. ved se.
ate names of 3-24-30 at 126 30 at 150	on of the derrice on of the derrice on of the derrice of the derri	th objective and the 330800 in 330800 in 3490 in 37490 in 37490 in 35 sks.	County Ve sea le DETA das; show sints, and all 35 % occupants calcin	vor Subdivis evel is distributed in the control of	WORK s, and lengther tant propose 2 % call x ide.	t at cium	chlori 2000 d	re; indic	174 i i ollor mirrorte with large al	end end in .
he elevation of 3-24-30 ps. comes the 50 st. 1000	on of the derrice and expected depths of fotal Depths. 95/9 to 1/4 cu.ft as. Bost con fotal Depths of the Contract of the Cont	th objective said 330800 in 330800 in 330800 in 3450 in 3749. A 35 sks. A 35 sks.	(County ove sea le DETA nds; show si nts, and all 35 % co Crete** Crete** Crete** Crete** College Coll	ror Subdivis evel is distributed in writing by	WORK s, and length rtant propose 2 % cal ride. (7735 Cel, 1/ 50 Sks.	t at cium	chlori 2000 d	re; indic	174 i i ollor mirrorte with large al	end end in .
he elevation of 3-24-30 at 50	on of the derrice and expected depths of Total Denoints, 95/9 at 1/4 cu.ft as. Bost con the following of the	th objective said 330800 in 330800 in 330800 in 3450 in 3749. A 35 sks. A 35 sks.	(County ove sea le DETA nds; show si nts, and all 35 % co Crete** Crete** Crete** Crete** College Coll	ror Subdivis evel is distributed in writing by	WORK s, and length rtant propose 2 % cal ride. (7735 Cel, 1/ 50 Sks.	t at cium	chlori 2000 d	re; indic	174 i i ollor mirrorte with large al	ero.
ne elevation of 3-24-30 ps. commercial 50 st. 50 st	on of the derrice and expected depths of fotal Depths. 95/9 to 1/4 cu.ft as. Bost con fotal Depths of the Contract of the Cont	th objective said 330800 in 330800 in 330800 in 3450 in 3749. A 35 sks. A 35 sks.	(County ove sea le DETA nds; show si nts, and all 35 % co Crete** Crete** Crete** Crete** College Coll	ror Subdivis evel is distributed in writing by	WORK s, and length rtant propose 2 % cal ride. (7735 Cel, 1/ 50 Sks.	t at cium	chlori 2000 d	re; indic	i ollowing the land all the lan	commence