(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		Bureau eval expires	12-R358.2. s 12-31-52.
Lease No.		9291	30
Unit	3		

30-015-02789

IOTICE OF INTENTION TO DRILL	SURSEO	UENT REPORT OF WATER SHUT-OFF	
		UENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE PLANS		UENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO TEST WATER SE		UENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO RE-DRILL OR F		UENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OR ACI		MENTARY WELL HISTORY	
IOTICE OF INTENTION TO PULL OR ALTER IOTICE OF INTENTION TO ABANDON WELL			
OTICE OF INTENTION TO ABANDON WELL			
(INDICATE A	BOVE BY CHECK MARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA)	
		October 26	957
raves-rederal	(% T)		34
ell No. is located	2310tt. from line	e and ft. from Whine of sec	
72 By Joc. 34	163 298	Kallar alla	
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	. I M
	(County or Subdivision)	(State or Territory)	·- '
(Field)			1957
e elevation of the derrick ho	n above sea level is	ft.	
le elevation of the defined in		NODE Analy	Lee & hours
	DETAILS OF V	WURK	
ate names of and expected depths to ob.	jective sands; show sizes, weights, a	and lengths of proposed casings; indicate mudding jobs, ant proposed work)	cement-
ate mines of the co.	ing points, and all other imports	and the construent to 260	1 feet
propose to drill	well with rotary	arilling equipment to 260	•
	للأحداث بساؤ سيح∀ تعيد		
ola. Contractor - J	concly Drig. Us.	•	
ola. Contractor - J	conelly Drig. Va	ning to be set at 250° wit	b
els. Contractor - J	ness 245 F-25 cal	sing to be set at 250° wit	b
rig. Contractor - 3	new 245 F-25 Cal	sing to be set at 250' wit	
rig. Contractor - 3	new 245 F-25 Cal	sing to be set at 250' wit	
rig. Contractor - 3 li hole for 8 5/8* 0 secks cement. 2/8" hole for 58*	nes 245 F-25 Cus	sing to be set at 250' wit	
rig. Contractor - Dit hole for 8 5/8* 0. secks cement. 2/8* hole for 58*	nes 245 F-25 Cus	sing to be set at 250° with	
rig. Contractor - 3	nes 245 F-25 Cus	sing to be set at 250' wit	
rig. Contractor - 3 li hole for 8 5/8* 0 secks cement. 2/8" hole for 58*	nes 245 F-25 Cus	sing to be set at 250' wit	
rig. Contractor - 3 it hole for 8 5/8* 0 secks cement. 3/8° bels for 58° ith 100 sacks cemen	nes 14/ J-55 cus	sing to be set at 250° with	t h
rig. Contractor - 3 it hole for 8 5/8* 0 secks cement. 3/8° bels for 58° ith 100 sacks cemen	nes 14/ J-55 cus	sing to be set at 250° with	t h
the contractor - 1. hole for 8 1/8*) secks cenent. 3/8* bela for 58* I th 100 sacks cener	Post 14 J-55 Cts 8	sing to be set at 250' wit	t h
rig. Contractor - 1 the hole for 8 5/8* concrete 3/8* belo for 58* ith 100 sacks coner I understand that this plan of work m	Post 14 J-55 Cts 8	sing to be set at 250° with	t h
I understand that this plan of work mompany	Post 14 J-55 Cts 8	sing to be set at 250° with	t h
the bole for 8 /8" The bole for 8 /8" The bole for 56" The bole	Post 14 J-55 Cts 8	sing to be set at 250° with	t h
I understand that this plan of work mompany Jax 715	Post 14 J-55 Cts 8	sing to be set at 250° with	t h