(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Approve	ıl expir		55.
Land Office		031	743	
Lease No				
Unit		347		

NOTICE OF INTENTION TO DRILL	SUBSE	QUENT REPORT OF WATER :	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSE	QUENT REPORT OF SHOOTIN	NG OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-C	OFFSUBSE	QUENT REPORT OF ALTERIN	IG CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	R WELL SUBSE	QUENT REPORT OF RE-DRIL	LING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 [1	QUENT REPORT OF ABANDO		
NOTICE OF INTENTION TO PULL OR ALTER CAS		EMENTARY WELL, HISTORY	. ol sendir	ac T
NOTICE OF INTENTION TO ABANDON WELL		4		4.*
(INDICATE ABOVE	BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER	DATA)	
Port 3-6	-#A-E-U-W-	i epterb	ar 11	, 1956
Vell No. is located (2) SS/4 SOC 6 (% Sec. and Sec. No.) (6) Gardy (Field)	21 5 37 5 Twp.) (Range)	(Meridian)	The article and the firming the	
			(State or Territory)	
The elevation of the derrick floor a state names of and expected depths to objective ing	bove sea level is	ft. WORK		r jobs, cemen
The elevation of the derrick floor a state names of and expected depths to objective fing the following state of t	DETAILS OF sands; show sizes, weights, points, and all other importants, and all other importants are sizes. June 3827 June 3 June 4 June 3827 June 3	ft. WORK And lengths of proposed case and proposed work) Pay Queen 35% Parrels oil. Laily allowable of the control oil. Allowable oil.	ings; indicate mudding 3-3827'. C 30 water in 10 3 barrel 3 bole 3539 4domite per -3827'. Ca 40 water in barrels.	esing 24 ho 24 ho 311. 3827 3112
the elevation of the derrick floor a state names of and expected depths to objective ing the following state of the control of	DETAILS OF sands; show sizes, weights, points, and all other importants, and all other importants are sizes. June 3827 June 3 June 4 June 3827 June 3	ft. WORK And lengths of proposed case and proposed work) Pay Queen 35% Parrels oil. Laily allowable of the control oil. Allowable oil.	ings; indicate mudding 3-3827'. C 30 water in 10 3 barrel 3 bole 3539 4domite per -3827'. Ca 40 water in barrels.	esing 24 ho 24 ho 311. 3827 3112
Tunderstand that this plan of work must record the derrick floor a started seeks and expected depths to objective ing the following seeks at 3539 \$5.6 ECPPD, IDA 17.53 TO 17.	DETAILS OF seands; show sizes, weights, points, and all other import Dand 3827 Funded 3 9. Funded 3 11003 10030 Ci 2004 Ci 2005 Co 2006 Co 2007 Co	ft. WORK And lengths of proposed case ant proposed work) BY THE STATE	ings; indicate mudding 3-3827'. Ca 30 water in 40 water in 50 water in 50 water in 50 water in 50 water in	24 ho 3 oil. -1827 3 ils 3 ho 3 ho mmenced.
the elevation of the derrick floor a state names of and expected depths to objective fing the following state of t	DETAILS OF seands; show sizes, weights, points, and all other import Dand 3827 Funded 3 9. Funded 3 11003 10030 Ci 2004 Ci 2005 Co 2006 Co 2007 Co	ft. WORK And lengths of proposed case ant proposed work) BY THE STATE	ings; indicate mudding 3-3827'. Ca 30 water in 40 water in 50 water in 50 water in 50 water in 50 water in	24 ho 3 oil. -1827 3 ils 3 ho 3 ho mmenced.
the elevation of the derrick floor a state names of and expected depths to objective ing the following state of th	DETAILS OF seands; show sizes, weights, points, and all other importants, and all other importants and all other importan	ft. WORK And lengths of proposed case ant proposed work) BY THE STATE	ings; indicate mudding 3-3827'. Ca 30 water in 40 water in 50 water in 50 water in 50 water in 50 water in	24 ho 3 oil. -1827 3 ils 3 ho 3 ho mmenced.