Form 9-	331 a 951)		·	1
Fin	i.			
	1	ΑŘ	1	1959
\\	-642		; - ;:::::	DE ENUMBER

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit

CLINDDY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON WELL.		
	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE BY CHECK MA		المعالم
.7	March 3,	44-
var in leasted ft fr	om. $\{S_{\mathbf{S}}^{\mathbf{N}}\}$ line and	<u>.</u>
Il No1 18 located -330 It. III	oin is	•
(25.6)	(Range) • (Marialus) •	
	nty of State (State A Total Cory)	- -
A Charles American		
e elevation of the derrick floor above sea	level is ft.	
DET	TAILS OF WORK	
and syner of and expected depths to objective sands; sno	w sizes, weights, and lengths of proposed casings; indicate mudding jobs,	cement-
	w sizes, weights,'and lengths of proposed casings; indicate mudding jobs, all other important proposed work)	
t a total depth of 000 in i c : rate of about 5 bels per onversation, well was plug o ottom of nois and set 10 ser	(aces wise, only our water was encount to be up. in encommon with our teles of as follows: famped 12° of rock as coment plug on top of fack. This rilled belo with mad to (0° as bole with said to surface and orespond tip off.	le tor in liod no ad cted
t a total depth of ood in a conversation, well was played of total of hole and set 10 set of of 4 /6" can set at 252	(aces wise, only on water was encount to be up. in economics with our teled as follows: Twoped 12' of rock to coment plug on top of Mock. This rilled belo with mid to (0)' as a hole with said to surface and ores	ictor in liod no se cted
t a total depth of 000 in a conversation, well was plugged of conversation well was plugged of or a 1/0" can set 10 set of sack conest plug. Filled arter. "leaved rounds and	faces whee, subject where whe encount here. In eccoramne with our telest as follows: famped 12° of rock as coment plan on top of mock. Pulled hole with mid to (20° as hole with said to surface and orespected rip off.	Lector in Liod on sected
t a total depth of ood in to rate of spont 5 bels per onversation, well was plugged of of hole and set 10 set of hole and set 10 set of hole and set at 202 sec at 202 seck comest pluge filled arter. Housed rounds and I understand that this plan of work must receive appropriate the content of the content o	faces whee, subject whee the check hour. In accordance with our telled as follows: Swaped 12' of rock or cement plug on top of Sock. Sale hole with mid to 50' at hole with said to surface and orespected rip off. Final Report MAR	Lector in Liod on sected
t a total depth of 500 in in the rate of about 5 bils per onversation, well was plant of ottom of hole and set 10 set of 5/0" can set at 25% sack coment plant. Filled arter. Heared grands and I understand that this plan of work must receive appropriately.	The state of the s	ictor in liod in sected
t a total depth of 900 in a carrier of about 5 bils per onversation, well was plugged ottom of mole and set 10 ser of of 6 1/6 car set at 252 asck cement plug. Filler arter. "leaved rounds and	The state of the s	ictor in liod in sected
rate of about 5 bils per onversation, well was plant of took and set 10 set of 70° cs; set at 20° sack coment plug. Filled serior. Heared grands and I understand that this plan of work must receive appropriately.	cause whee, subject wheer whe check is appeared to the constant plant on top of speck. The constant plant on top of speck. The choice with mad to to see a hole with said to surface and orest poved of soft. Pinal Report Market Survey before operations may be completely as a constant of the constant of	ictor in liod in sected