(SUBMIT IN TRIPLICATE)

X

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	ce	Sen		Pe	•
Lease No.	81	0	182	6 0	
Unit	W.	H,	21	ddle	

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
TO ADARDON WELL	
(INDICATE ABOVE BY CUITA	
CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)
. H. Mddle	Parenta shan
	Parmington, Hew Maxiso July 17 19 50
/ell No. 2	(N)
/ell Nois located 445 ft. from	$\begin{cases} N \text{ line and } \end{cases} \text{ ft. from } \begin{cases} W \text{ line of sec. } \end{cases}$
W/A of Section 24 7-10-1	the state of the s
(1/4 Sec. and Sec. No.)	(Range)
lanco-Pictured Cliffe Son Jam	(Meridian)
(Field) (County or	Subdivision) (State or Territory)
e elevation of the derrick floor above sea leve	elis 4274 fa
· A. Alasie Ho. 2. Was specied on J Color was landed at 2021 deep not	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work) 11, 1956 and on July 12, 1956, 6-5/gs who of coment.
o no Aldale No. 2. Was specied on J taleg was landed at 295' with 225 on heing and water shot off was beauty	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work)
ening was landed at 293° with 225 squaing was landed at 293° with 225 squaing and water shut off were touted with hald with no drop in pressure.	weights, and lengths of proposed casings; indicate mudding jobs, coment- ner important proposed work) May 11, 1998 and on July 12, 1998, 8-5/8* Mile of coment. After waiting on coment, Mile 400 pounds processes for 30 missakes JUL 22 1968 OIL CON COM DIST. 3
esting was landed at 293° with 225 secting and water shut off were tested with hald with no drop in pressure.	weights, and lengths of proposed casings; indicate mudding jobs, coment- her important proposed work) May 11, 1998 and on July 12, 1998, 8-5/8* Miles of coment. After waiting on coment, Miles of coment. After waiting on coment, Miles of coment. After waiting on coment, Miles of coment, Miles of coment, Miles on coment, Miles of coment, Miles o
esting was landed at 293° with 225 secting and water shut off were tested with hald with no drop in pressure.	JUL 22 1988 CIL CON CON DIST 3 iting by the Geological Survey before operations may be commenced.
understand that this plan of work must receive approval in writing and water should be approved in the standard of the presentation. I understand that this plan of work must receive approval in writing any was approval of the plan of work must receive approval in writing any was approval of the plan of work must receive approval in writing any was approval of the plan of work must receive approval in writing any was approval of the plan of work must receive approval in writing any was approval of the plan of work must receive approval in writing any was approval of the plan of work must receive approval in writing any was approval of the plan of work must receive approval in writing any was approval of the plan of work must receive approval in writing any was approval of the plan of the	JUL 22 1938 OIL CON COM DIST 3 ORIGINAL Signal OBLIGINAL Signa
understand that this plan of work must receive approval in writing and water short off work approval in writing and that this plan of work must receive approval in writing any for American Petroleum Corpor	JUL 22 1988 CIL CON CON DIST 3 iting by the Geological Survey before operations may be commenced.
understand that this plan of work must receive approval in writing and land of the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing and land at the plan of work must receive approval in writing at the plan of work must receive approval in writing at the plan of work must receive approval in writing at the plan of work must receive approval in writing at the plan of work must receive approval in writing at the plan of work must receive approval in writing at the plan of work must receive approval in writing at the plan of work must receive approval in writing at the plan of work must receive approval in writing at the plan of work must receive approval in writing at the plan of work must receive approval in writing at the plan of work must receive approval in writing at the plan of work must receive approval in writing at the plan of work must receive approval in writing at the plan of work must receive at the plan of wo	JUL 22 108 OIL CON CONDITIONS DIST 3 ORIGINAL SIGNAL OR