Form 9 (Feb.	<b>-331</b> 1951)	8

X

(SUBMIT IN TRIPLICATE)

(SOBMIT IN THE EXECUTION
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Appro			
Land Office	Self	ta Fo	
Lease No. 078			
Unitalises	<b>*</b> •	Habbell	a Va

SUNDRY NOTIC		EPORT OF WATER SHUT-OF	
TICE OF INTENTION TO DRILL		EDORT OF SHOOTING OR	CIDIZING
TICE OF INTENTION TO CHANGE PLANS		EPORT OF ALTERING CASI	NG
TICE OF INTENTION TO TEST WATER SHUT-OFF	•	EPORT OF RE-DRILLING O	R REPAIR
TICE OF INTENTION TO RE-DRILL OR REPAIR WE		EPORT OF ABANDONMENT	
TICE OF INTENTION TO SHOOT OR ACIDIZE	l II	Y WELL HISTORY	, , , , , , , , , , , , , , , , , , ,
TICE OF INTENTION TO PULL OR ALTER CASING.		THELE INCIDENT	, a p
TICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA)	_
se R. Hubbell "A"		Hen Mexico	May 20 , 19.5
	wit	ndan . Æ	¥4 30
ll No. 1 is located 1850	ft. from $\left\{ \begin{array}{c} S \end{array} \right\}$ line and	1970tt. from	line or sec.
of Section 30 T-21	Charles and a second	(Moridian)	
	.) (Range)	(Mendial)	w Mezico
cher Kuts-Pictured Cliffs	(County or Subdivision)	(State	or Territory)
ate names of and expected depths to objective sa	DETAILS OF WOR	K gths of proposed casings; posed work)	indicate mudding jobs, ceme
propose to workover Alice for the control of the co	DETAILS OF WOR nds; show sizes, weights, and lengths, and all other important properties. Inabbell "A" well tool rise depth.	K gths of proposed casings; posed work) , 30, 1 as foll	oke:
propose to workever Alice for the control of the co	DETAILS OF WOR nds; show sizes, weights, and lengths, and all other important process. Inabbell "A" well tool rige depths.	K gths of proposed casings; posed work) , 30, 1 as foll	oke;
propose to workover Alice for the control of the co	DETAILS OF WOR nds; show sizes, weights, and lengths, and all other important process. Inabbell "A" well tool rige depths.	K gths of proposed casings; posed work) , 30, 1 as foll	oke:
propose to workover Alice for the control of the co	DETAILS OF WOR nds; show sizes, weights, and lengths, and all other important process. Inabbell "A" well tool rige depths.	K gths of proposed casings; posed work) , 30, 1 as foll	oke;
propose to workover Alice for the control of the co	DETAILS OF WOR nds; show sizes, weights, and lengths, and all other important process. Inabbell "A" well tool rige depths.	K gths of proposed casings; posed work) , 30, 1 as foll	oke;
propose to workover Alice for the control of the co	DETAILS OF WOR nds; show sizes, weights, and lengths, and all other important process. Inabbell "A" well tool rige depths.	K gths of proposed casings; posed work) , 30, 1 as foll	oke:
propose to workover Alice for the control of the co	DETAILS OF WOR nds; show sizes, weights, and lengths, and all other important process. Inabbell "A" well tool rige depths.	K gths of proposed casings; posed work) , 30, 1 as foll	oke;
propose to workover Alice in propose to workover Alice in and rig up cable. Close out hole to total 3. Ann 4" liner to total 3. Stimulate with sand-mat. Close out and return we	DETAILS OF WOR nds; show sizes, weights, and lenints, and all other important process. Inabbell #3# Well tool rig. depth.  opth and heng at all or frac.	K gths of proposed casings; posed work)  100. 1 as foll  court 1800 and	
propose to workever Alice in good in and rig up cable. Here in and rig up cable. Clean out hele to total in Stimulate with sand-mat. Clean out and return we	DETAILS OF WOR  Independent of the second of	K gths of proposed casings; posed work)  100. 1 as foll  court 1800 and	
propose to workever Alice in good in and rig up cable. Here in and rig up cable. Clean out hele to total in Stimulate with sand-mat. Clean out and return we	DETAILS OF WOR  Independent of the second of	K gths of proposed casings; posed work)  100. 1 as foll  court 1800 and	
propose to workover alice for the second of	DETAILS OF WOR  Independent of the second of	K gths of proposed casings; posed work)  100. 1 as foll  court 1800 and	
propose to workever Alice in propose to workever Alice in and rig up cable. Clean out hele to total and and and waste. Stimulate with sand-mat. Clean out and return we will return and and return and retur	DETAILS OF WOR  Independent of the second of	K gths of proposed casings; posed work)  180. 1 as foll  court 180. and	
propose to workover Alice in propose to workover Alice in and rig up cable. Closm out hole to total and all liner to total distinguished with sand-mate. Stimulate with sand-mate. Closm out and return we would be a stimulate with sand-mate. The company Pen American Petrology.	DETAILS OF WOR  Independent of the second of	K gths of proposed casings; posed work)  100. 1 as foll  court 1800 and	
propose to workever Alice in propose to workever Alice in and rig up cable. Close out hole to total and and and and and stimulate with sand-set. Close out and return we work must receive ompany  Per American Petrological Actions and	DETAILS OF WOR  Independent of the state of	K gths of proposed casings; posed work)  Las foll  cout 180  and  ological Survey before ope	rations may be commenced
propose to workever Alice in propose to workever Alice in and rig up cable.  Clean out hele to total and an interest total and the send-mate.  Clean out and return we form the send-mate and return and send-mate and send-mate and return and send-mate and send-	DETAILS OF WOR  Independents, and all other important pro  Inabbell "A" Well  tool rige depthe  opth and heng at all  or frace  Il to production.	K gths of proposed casings; posed work)  Las foll  cout 180  and  ological Survey before ope	rations may be commenced