	6D. 10	U1)	
			Δ
1			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sanka Fe
Lease No	MO\$7657
Unit	

	SUBSEQUE	IT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL	SUBSEQUEN	IT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE PL	SUBSEQUEN	IT REPORT OF ALTERING CASING	
TICE OF INTENTION TO TEST WATE	SUBSEQUEN	NT REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO RE-DRILL O	SUBSEQUE	NT REPORT OF ABANDONMENT	
TICE OF INTENTION TO SHOOT OR	ACIDIZL	NTARY WELL HISTORY	
OTICE OF INTENTION TO PULL OR A	ALIER CASHO		
OTICE OF INTENTION TO ABANDON	WELL		
(IND)(A)	TE ABOVE BY CHECK MARK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	
(INDICA)		Syrender 27, 1960	19
ll No 2 Federal is locat	ted 055 ft. from $\binom{N}{2}$ line a	and 1.10 ft. from $\{E\}$ line of se	c. 13
遊 人 13	(Twp.) (Range)	(Meridian)	
(½ Sec. and Sec. No.)	(Twp.) (Range)	March March at	
Wildcat	(County or Subdivision)	(State or Territory)	
ate names of and expected depths t		ORK illengths of proposed casings; indicate mudding t proposed work)	la .
ate names of and expected depths to schlamberger game rad. 15,000 gallons remains 2,500	DETAILS OF Work to objective sands; show sizes, weights, and ing points, and all other important are coller loge for the coll and 60,000 lbs. said	ORK i lengths of proposed casings; indicate mudding the proposed work) rated 32 Jet shots 5926-34 i with 2,800 lbs. Adomite 3 at. press. 3,000 lbs. Min i. Instantaneous 8.D. Press	fark I a. 2.8
an schlumberger game rec. 15,000 gallons ormation broke 2,500	DETAILS OF We to objective sands; show sizes, weights, and ing points, and all other important oil and 60,000 lbs. Series to 1,400 lbs. Hate trees and 1,000 lbs.	ORK i lengths of proposed casings; indicate mudding the proposed work) rated 32 Jet shots 5926-34 i with 2,800 lbs. Adomite 3 at. press. 3,000 lbs. Min i. Instantaneous 8.D. Press	fark I 2.8
an schlumberger gameres. 15,000 gallons operation broke 2,500 gallons to Flush 1,200 gallos. 1,250 lbs. in 5	DETAILS OF We to objective sands; show sizes, weights, and ling points, and all other important oil and 60,000 lbs. Sand to 1,400 lbs. Hat. trees. 3,050 lbs. In a5	i lengths of proposed casings; indicate mudding to proposed work) Frated 32 Jet shots 5926-34 I with 2,800 lbs. Adomite 19 Let. press. 3,000 lbs. Miss. Insitentarious 8.D. Press NOV3 U 1966	Ark I
an schlumberger gamered. k5,000 gallons commation broke 2,500 gallons be. Flush 4,200 gallos in 5	DETAILS OF We to objective sands; show sizes, weights, and ing points, and all other important as rew collar log. Farfa oil and 60,000 lbs. Sand to 1,400 lbs. Han. true. 1,050 lbs. Ln 45 mins. 1,050 lbs. 1.n 45	ork lengths of proposed casings; indicate mudding to proposed work) rated 32 Jet shots 5926-34 with 2,800 lbs. Adomite 1 with 2,800 lbs. Adomite 1 with 2,800 lbs. Miss. Instantaneous 8.D. Press mine NOV3 U 1966	Ark I
an schlumberger gamero. 1,500 gallons commetion broke 2,500 gallons be. Flush 1,200 gallons in 5	DETAILS OF We to objective sands; show sizes, weights, and ing points, and all other important as rew collar log. Farfa oil and 60,000 lbs. Sand to 1,400 lbs. Han. true. 1,050 lbs. Ln 45 mins. 1,050 lbs. 1.n 45	ork lengths of proposed casings; indicate mudding to proposed work) rated 32 Jet shots 5926-34 with 2,800 lbs. Adomite 1 with 2,800 lbs. Adomite 1 with 2,800 lbs. Miss. Instantaneous 8.D. Press mine NOV3 U 1966	Ark I
ate names of and expected depths to an echlumberger game rec. 15,000 gallons remation broke 2,500 gallons. Flush 1,200 gallons. 1,250 lbs. in 5	DETAILS OF We to objective sands; show sizes, weights, and ling points, and all other important oil and 60,000 lbs. Sand to 1,400 lbs. Hat. trees. 3,050 lbs. In a5	ork lengths of proposed casings; indicate mudding to proposed work) rated 32 Jet shots 5926-34 with 2,800 lbs. Adomite 1 with 2,800 lbs. Adomite 1 with 2,800 lbs. Miss. Instantaneous 8.D. Press mine NOV3 U 1966	Ark I
ate names of and expected depths to a schlumberger game rec. 15,000 gallons remation broke 2,500 gallons. Flush 1,200 gallos. 1,250 lbs. in 5	DETAILS OF We to objective sands; show sizes, weights, and ing points, and all other important oil and 60,000 lbs. Sand to 1,400 lbs. Hat. tree. 1,000 lbs. Ln is min. 1,050 lbs. in is work must receive approval in writing by the large of t	ork lengths of proposed casings; indicate mudding to proposed work) rated 32 Jet shots 5926-34 with 2,800 lbs. Adomite 1 with 2,800 lbs. Adomite 1 with 2,800 lbs. Miss. Instantaneous 8.D. Press mine NOV3 U 1966	Ark I
I understand that this plan of warders Simons Suith.	DETAILS OF We to objective sands; show sizes, weights, and ing points, and all other important as rey collar log. Ferficial and 60,000 lbs. Sand to 1,400 lbs. Sand ls. Free. 3,050 lbs. Sand ls. Free. 3,050 lbs. Sand ls. Free. 1,050 lbs. In 15	i lengths of proposed casings; indicate mudding to proposed work) Prated 32 Jet shots 5926-34 In the 2,800 lbs. identite is at the 2,800 lbs. Miss. Instantaneous S.D. Press NOV3 U 1966 Geological Survey before operations may be compared to the standard of the stand	Ark I
ate names of and expected depths to a chlumberger games and a chlumberger game	DETAILS OF We to objective sands; show sizes, weights, and ing points, and all other important oil and 60,000 lbs. Sand to 1,400 lbs. Hat. tree. 1,000 lbs. Ln is min. 1,050 lbs. in is work must receive approval in writing by the large of t	ork lengths of proposed casings; indicate mudding to proposed work) rated 32 Jet shots 5926-34 with 2,800 lbs. Adomite 1 with 2,800 lbs. Adomite 1 with 2,800 lbs. Miss. Instantaneous 8.D. Press mine NOV3 U 1966	Ark I

0 40