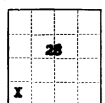
Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Po
Lease No. 078091
Unit Poderal Doublit

ICE OF INTENTION TO DRILL	SUBSEQU	JENT REPORT OF WATER SHUT-OFF
ICE OF INTENTION TO CHANGE PLA		IENT REPORT OF SHOOTING OR ACIDIZING
ICE OF INTENTION TO TEST WATER		JENT REPORT OF ALTERING CASING
ICE OF INTENTION TO RE-DRILL OF		ENT REPORT OF RE-DRILLING OR REPAIR
ICE OF INTENTION TO SHOOT OR A	i l i	JENT REPORT OF ABANDONMENT
ICE OF INTENTION TO PULL OR AL	TER CASING SUPPLEM	IENTARY WELL HISTORY
ICE OF INTENTION TO ABANDON W	ELL	
(INDICATE	ABOVE BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)
		Ap ril 21 19
W SW Section 25	26H 19H	and 660 ft. from W line of sec. 28
(1/2 Sec. and Sec. No.) Bisti-Gallum	(Twp.) (Range)	(Meridian)
(Field)	(County or Subdivision)	(State or Territory)
names of and expected depths to o		ORK I lengths of proposed casings; indicate mudding jobs, centroposed work)
is proposed to clear h 30,000f send and j	DETAILS OF Wilder sands; show sizes, weights, and ing points, and all other important of the sands; show sizes, weights, and ing points, and all other important of the sands	ORK
is proposed to clear h 30,000f sand and j er first 15,000 gel	DETAILS OF Wilder sands; show sizes, weights, and ing points, and all other important of the sands; show sizes, weights, and ing points, and all other important of the sands	ORK I lengths of proposed casings; indicate mudding jobs, cent proposed work) bridge plug # 5045 . Sendfrace rude, using 50 nylon core balls h casing, drill out bridge plug
is proposed to clear h 30,000f sand and j er first 15,000 gel	DETAILS OF Wilder sands; show sizes, weights, and ing points, and all other important of the sands; show sizes, weights, and ing points, and all other important of the sands	ork dlengths of proposed casings; indicate mudding jobs, cent t proposed work) bridge plug \$ 5045'. Sandfree rude, using 50 nylon core balls h casing, drill out bridge plug & place well on production.
is proposed to clear h 30,000f sand and par ar first 15,000 gel	DETAILS OF Wilder sands; show sizes, weights, and ing points, and all other important of the sands; show sizes, weights, and ing points, and all other important of the sands	ORK I lengths of proposed casings; indicate mudding jobs, centre proposed work) bridge plug # 5045'. Sendfrage rude, using 50 nylon core bells in casing, drill cut bridge plug is place well on production. APR 29 1958
is proposed to clear h 30,000f send and j er first 15,000 gel	DETAILS OF Wilder sands; show sizes, weights, and ing points, and all other important of the sands; show sizes, weights, and ing points, and all other important of the sands	ork I lengths of proposed casings; indicate mudding jobs, cent proposed work) bridge plug \$ 5045°. Sandfree rude, using 50 nylon core balls h casing, drill out bridge plug & place well on production. APR 29 1958
is proposed to clear h 30,000f send and j	DETAILS OF Wilder sands; show sizes, weights, and ing points, and all other important of the sands; show sizes, weights, and ing points, and all other important of the sands	ORK I lengths of proposed casings; indicate mudding jobs, cert proposed work) bridge plug # 5045'. Sendfrace rude, using 50 nylon core balls in casing, drill cart bridge plug is place well on production. APR 29 1958
is proposed to clear h 30,000f sand and f er first 15,000 gall clean out to 5130	DETAILS OF Wibjective sands; show sizes, weights, and ing points, and all other important out to 5130° PBD set 30,000 gallons lease of long, such test through PBD. Run the & rods	ork dengths of proposed casings; indicate mudding jobs, cert proposed work) bridge plug \$5045°. Sandfree rude, using 50 nylon core balls hearing, drill out bridge plug a place well on production. APR 29 1958 CON. CON.
is proposed to clean h 30,000 sand and ; er first 15,000 gall clean out to 5130	DETAILS OF Wibjective sands; show sizes, weights, and ing points, and all other important out to 5130° PBD set 30,000 gallons lease of long, such test through PBD. Run the & rods	ork I lengths of proposed casings; indicate mudding jobs, cent proposed work) bridge plug # 5045 . Sandfrace rude, using 50 nylon core balls h casing, drill cut bridge plug & place well on production. APR 29 1958 CON CON Geological Survey before operations may be compared
is proposed to clean h 30,000 sand and certificate 15,000 gall clean out to 5130.	DETAILS OF Wind process of the second points, and all other important on out to 5130° PBD set 30,000 gallons lease closs, such test through PBD. Run the a rads of the second part of th	ork I lengths of proposed casings; indicate mudding jobs, cent proposed work) bridge plug \$50.5°. Sandfree rude, using 50 nylon core balls h casing, drill out bridge plug a place well on production. APR 291958 CON CON Geological Survey before operations may be compared outpany
is proposed to clear h 30,000 sand and ; er first 15,000 gal elean out to 5130	DETAILS OF Webjective sands; show sizes, weights, and ing points, and all other important on out to 5130° PBD set 30,000 gallons lease closs, such test through PBD. Rum the a rods of the	ork I lengths of proposed casings; indicate mudding jobs, cent proposed work) bridge plug # 5045 . Sandfree rude, using 50 nylon core balls h casing, drill out bridge plug & place well on production. APR 291958 CON COM Geological Survey before operations may be compared.