Budget	Bureau	No	49-T259
Approve	al expire	s 19.	-31_60

()	Feb. 1	951)	•	
	<u> </u>	!		

(SUBMIT IN TRIPLICATE)

Land Office	
Lease No. 081226	
Unit Corseshoe	Canvor

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF	INTENTION TO DRILL	1	
	INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF
	INTENTION TO TEST WATER SH		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
	INTENTION TO RE-DRILL OR R		TODOLOGICAL REPORT OF ALTERING CASING.
	INTENTION TO SHOOT OR ACIE		
	INTENTION TO PULL OR ALTER		SUPPLEMENTARY WELL HISTORY
NOTICE OF	INTENTION TO ABANDON WELL		
	(INDICATE AB	OVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA)
			Getober 11 , 19 57
Well No	is located	330 ft from	$\frac{\{N\}}{\{S\}}$ line and $\frac{1650}{S}$ ft. from $\frac{\{E\}}{\{W\}}$ line of sec.
SESW Se			(")
			6 W M.V.F.V. Range) (Meridian)
alldcat		an juan	o-s (Mendian)
	(Field)	(County or	Subdivision) (State or Territory)
he elevat	ion of the derrick floo	r ahove sea leve	J.1. 5553 A
		above sea leve	11 15 1472 II.
		DETAIL	S OF WORK
State names o	f and expected depths to objec	DETAIL	S OF WORK
State names o	f and expected depths to objec	DETAIL	
	f and expected depths to objec	DETAIL	S OF WORK
Spud Det 10-5-57	f and expected depths to object 9 10-4-57 Total Nepth	DETAIL tive sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- eer important proposed work)
Spud Det 10-5-57 San 4 jo	f and expected depths to object 9 10-2-57 Total Depth Ints 8 5/8". 24.0	DETAIL tive sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- eer important proposed work)
Spud Det 10-5-57 Ren 4 jo 2% CeClo	e 10-4-57 Total Depth Ints 8 5/8", 24.0	DETAIL tive sands; show sizes ing points, and all oth	S OF WORK
Spud Det 10-5-57 Ren 4 jo 2% CeClo	f and expected depths to object 9 10-2-57 Total Depth Ints 8 5/8". 24.0	DETAIL tive sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- eer important proposed work)
Spud Det 10-5-57 Ren 4 jo 2% CeClo	e 10-4-57 Total Depth Ints 8 5/8", 24.0	DETAIL tive sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- eer important proposed work)
Spud Det 10-5-57 Ren 4 jo 2% CeClo	e 10-4-57 Total Depth Ints 8 5/8", 24.0	DETAIL tive sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- eer important proposed work)
Spud Det 10-5-57 Ren 4 jo 2% CeClo	e 10-4-57 Total Depth Ints 8 5/8", 24.0	DETAIL tive sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- eer important proposed work)
Spud Det 10-5-57 Ren 4 jo 2% CeClo	e 10-4-57 Total Depth Ints 8 5/8", 24.0	DETAIL tive sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- eer important proposed work)
Spud Det 10-5-57 Ren 4 jo 2% CeClo	e 10-4-57 Total Depth Ints 8 5/8", 24.0	DETAIL tive sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- eer important proposed work)
Spud Det 10-5-57 Ken 4 jo 2% CeCl ₂ Celd 500	e 10-4-57 Total Depth ints 8 5/8*, 24.0 Circulated to	DETAIL tive sands; show sizes ing points, and all oth 129 J-55 as:	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement-ter important proposed work) OF (117') set 2 124' w/200 sks. regular cement-
Spud Det 10-5-57 Men 4 jo 2% CeCl ₂ Meld 500	e 10-4-57 Total Depth ints 8 5/8*, 24.0 Circulated to	DETAIL tive sands; show sizes ing points, and all oth 129 J-55 as:	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement-ter important proposed work) OF (117') set 2 124' w/200 sks. regular cement-
Spud Det 10-5-57 den 4 jo 2% CeCl2 eld 500	e 10-4-57 Total Depth ints 8 5/8*, 24.0 Circulated to	DETAIL tive sands; show sizes ing points, and all oth 129 J-55 RS CUTTACE.	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- ter important proposed work) OF (117') set 2 124' w/200 sks. regular or iting by the Geological Survey before operations may be sommenced.
Spud Det 10-5-57 Kan 4 jo 2% CeCl 2 Celd 500	f and expected depths to object 8 10-1-57 Total Depth Ints 8 5/8", 24.0 Circulated to 6/30 Min.	DETAIL tive sands; show sizes ing points, and all oth 129 J-55 RS CUTTACE.	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- ter important proposed work) OF (117') set 2 124' w/200 sks. regular or iting by the Geological Survey before operations may be sommenced.
Spud Tet 10-5-57 Kan 4 jo 2% CeCl ₂ Seld 500	f and expected depths to object 8 10-1-57 Total Depth Ints 8 5/8", 24.0 Circulated to 6/30 Min.	DETAIL tive sands; show sizes ing points, and all oth 129 #, J-55 asi: curface.	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- ter important proposed work) OF (117') set = 124' w/200 sks. regular or iting by the Geological Survey before operations may be sommenced. LS Cot pany
Spud Det 10-5-57 Man 4 jo 2% CeCl 2 Celd 500	e 10-4-57 Total Depth ints 8 5/8", 24.0 Circulated to 6/30 Min.	DETAIL tive sands; show sizes ing points, and all oth 129 #, J-55 asi: curface.	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- ter important proposed work) OF (117') set 2 124' w/200 sks. regular or iting by the Geological Survey before operations may be sommenced.