Budget B	ureau	42-R358.3
Approval	expire	s 12-31-55

Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	Sunta Ja
Lease No	SF 076622
Unit	

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OTICE OF INTENTION TO RE-DRILL OR REPAIR	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT DHC 12 153
OTICE OF INTENTION TO PULL OR ALTER CASI	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE B	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ell No Father #9 is located #75	ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 320 ft. from $\begin{bmatrix} T \\ W \end{bmatrix}$ line of sec. 3
•	The first war was a second of second or second
(J. Sec. and Sec. No.)	wp.) (Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
e elevation of the derrick floor ab	oove sea level istt.
	DETAILS OF WORK
te names of and expected depths to objective a ing p	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- coints, and all other important proposed work)
pected between 2000' and 2 bettem of Pictured CLIFF Caming Programs 160' e replate coment to surface.	istary Tools to the top of the Pictured Cliff Fernati 200° below surface; complete drilling with Cable To formation; and shoot with SMU or Sand Gil Free. If 9-5/8" New H-10 8rd thd. 360 JML Casing, 5-1/2" New 150 C.F.61. Casing to be set on top of mented with 150 sacks regular canant.
pected between 2000' and 2 bettem of Pictured CLIFF Caming Programs 160' e replate coment to surface.	200° below surface; complete drilling with Cable To formation; and shoot with SNU or Saud Gil Frac. & 9-5/8" New H-50 Brd thd. 36# Jhl Casing, 5-1/2" New 15# C.F.&I. Casing to be set on top of
pected between 2000' and 2 betten of Pictured Cliff Caming Programs 180' e relate coment to surface. Tured Cliff formation, ea	200° below surfaces complete drilling with Cable To formations and shoot with SMU or Send Gil Free. 2 9-5/8" New H-10 8rd thd. 36# Jhl Casing, 5-1/2" New 15# C.F. 61. Casing to be set on top of mented with 150 sacks regular canent.
pected between 2000' and 2 better of Pictured Cliff Caring Programs 100' erealste coment to surface. Three Cliff formation, co	formations and shoot with SNU or Sand Gil Fram. If 9-5/8" New H-10 Brd thd. 36 Jhl Casing, 5-1/2" New 15# C.F. dil. Casing to be set on top of mented with 150 sanks regular commut.
betten of Pictured Cliff Caring Programs 180' e replate coment to surface. Three Cliff formation, ea	200° below surfaces complete drilling with Cable To formations and shoot with SMU or Send Gil Free. 2 9-5/8" New H-10 8rd thd. 36# Jhl Casing, 5-1/2" New 15# C.F. 61. Casing to be set on top of mented with 150 sacks regular canent.
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Sec. 1 , T 26 N.		
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Elevation		الله الله الله الله الله الله الله ا
San Juan County	New Mexico	PARRICIGION, N. M.
320'd		
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cale—4 inches equal 1 mile.		
This is to certify that the above p	lat was prepared from field note	s e
ame are true and correct to the b	est of my knowledge and belief.	af E
EL	el 4. Co	hohank
Seal: Re Engi	egistered Professional meer and Land Surveyor.	Ernest V. Echohawk N. Mex. Reg. No. 151

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