Budget B	dureau	42-R2	158.2
Approval			

(1	Feb. 1	951)	
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(SUBMIT IN TRIPLICATE)

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

Land Office	Nov Muxico
Lease No	00.0000
Unit	Boluck

SUNDRY NOT		
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WA	TER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SH	İ
OTICE OF INTENTION TO TEST WATER SHUT-OF	SUBSEQUENT REPORT OF AL	ERING CASING.
TICE OF INTENTION TO RE-DRILL OR REPAIR		
OTICE OF INTENTION TO SHOOT OR ACIDIZE		
OTICE OF INTENTION TO PULL OR ALTER CASIN		
OTICE OF INTENTION TO ABANDON WELL		
		्र स्टूबर स्टूबर प्र
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OT	HER DATA (1911)
No. 2-3 is located 1650	ft. from S line and 1650 ft.	from W line of sec. 12
(½ Sec. and Sec. No.) (Tw	.) (Range) (Meridian	
. Bloseo	The Bran	Maint Marel and
(Field)	(County or Subdivision)	(State or Territory)
e names of and expected depths to objective so ing po is intended to drill a wa sols to the casing point as	ve sea level is 6659 ft. DETAILS OF WORK ads; show sizes, weights, and lengths of proposents, and all other important proposed work) If thru the Pictured Cliff to drill the pay section pay section. Total Repth	formation using rotar with cable tools and
t is intended to drill a woods to the exsing point as and-oil fracture the extinuous Program: 9 5/8" at 120" with 5 1/2" at 3090" with	DETAILS OF WORK and si show sizes, weights, 'and lengths of proposents, and all other important proposed work) 11 thru the Pictured Cliff a to drill the pay section pay section. Total Repth 125 secks regular coment ci 75 secks regular coment, 7	formation using rotar with cable tools and 3165°. roulated to surface.
to names of and expected depths to objective as ing policy of the intended to drill a war and to the casing point as and-oil fracture the entire same Program: 9 5/8" at 120" with 5 1/2" at 3090" with 5 1/2" at 3090" with 2 1/4 of Section 12 is 34/4) EM CL2202. understand that this plan of work must receive mpany 22 Page Entered Case	DETAILS OF WORK and si show sizes, weights, 'and lengths of proposents, and all other important proposed work) 11 thru the Pictured Cliff a to drill the pay section pay section. Total Repth 125 secks regular coment ci 75 secks regular coment, 7	formation using rotar with cable tools and 3165°. roulated to surface. 5 macks Formix.
is intended to drill a wall to the ensing point as and-oil fracture the entire point as a 1/8 of 3 oction 12 is 1/4) BH GL2202. If Page Material Case and the continue of the case of the	DETAILS OF WORK and si show sizes, weights, and lengths of proposents, and all other important proposed work) 11 thru the Pictured Cliff 2 to drill the pay section pay section. Total Repth 125 sacks regular commut ci 75 sacks regular commut. 2 dedicated to this well. 2 approval in writing by the Geological Survey be	formation using rotar with cable tools and 3165°. roulated to surface. 5 macks Formix.
e names of and expected depths to objective as ing point as old to the cusing point as ad-oil fracture the entire sing Program: 9 5/8" at 120" with 5 1/2" at 3090" with 5 1/2" at 3090" with 2 1/4 of Section 12 is 8/4) BM OLE202. understand that this plan of work must receive the section 12 is 1/4 of Section 12 is 1/4.	DETAILS OF WORK and si show sizes, weights, 'and lengths of proposents, and all other important proposed work) Il thru the Pictured Cliff it to drill the pay section pay section. Total lepth 125 secks regular consent ci 75 secks regular consent, 7 dedicated to this well.	formation using rotar with cable tools and 3165°. roulated to surface. 5 macks Formix.