	•	
l	! !	

(SUBMIT IN TRIPLICATE)

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

	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Off	Senta Pe
Loaso No	37-0750 ¥8
Unit	

Server on Internation to Both	1
NOTICE OF INTENTION TO DRILL	
IOTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OF	
OTICE 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	
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	September 24, 19
5-30 Budies ell No is located18	50 ft. from $\binom{N}{W}$ line and 1850 ft. from $\binom{N}{W}$ line of sec. 30
	26-1, R-7-V I.M.P.M. wp.) (Range) (Meridian)
llerd Pictured Cliffs	Bio Arribs Boy Muxico
(Field)	(County or Subdivision) (State or Territory)
ing po	sands; show sizes, weights,'and lengths of proposed casings; indicate mudding jobs, ceme oints, and all other important proposed work)
T.D. 2300'. PBTD 2220'. with 4 shots per foot. I flushed with 160 berrels Pressure 1500 lbs., Pinel	Perforated Pictured Cliffs formation 2165-92 Preced with 1240 barrels water 50,000 lbs. sand, water. Breakform Pressure 2975 lbs., Treating 1 Pressure 775 lbs., Injection Rate 60,7 6mg. g at 2216'. S.I.G. 9-7-57.
T.D. 2300'. PBTD 2220'. with 4 shots per foot. I flushed with 160 berrels Freesure 1500 lbs., Final Landed 2207' of 1" tubing	Perforated Pictured Cliffs formation 2165-92 Fraced with 1240 berrels water 50,000 lbs. sand, water. Breakform Pressure 2975 lbs., Treating 1 Pressure 775 lbs., Injection Rate 60,7 cm.
T.D. 2300'. PMED 2220'. with 4 shots per foot. I flushed with 160 berrels Pressure 1500 lbs., Pinsi Landed 2207' of 1" tubing	Ferforated Pictured Cliffs formation 2165-92 Preced with 1240 barrels water 50,000 lbs. sand, water. Breakform Pressure 2975 lbs., Presting 1 Pressure 775 lbs., Injection Rate 60,5 by g at 2216'. S.I.G. 9-7-57.
T.D. 2300°. PBTD 2220°. with 4 shots per foot. I flushed with 160 berrels Freesure 1500 lbs., Final Landed 2207° of 1° tubing	Ferforated Pictured Cliffs formation 2165-92 Preced with 1240 barrels water 50,000 lbs. sand, water. Breakform Pressure 2975 lbs., Presting 1 Pressure 775 lbs., Injection Rate 60,5 by g at 2216'. S.I.G. 9-7-57.
T.D. 2300'. PSTD 2220'. with 4 shots per foot. I flushed with 160 berrels Freesure 1500 lbs., Final Landed 2207' of 1" tabing understand that this plan of work must receive mpany WOFFORD CAIN	Ferforated Pictured Cliffs formation 2165-92 Preced with 1240 barrels water 50,000 lbs. sand, water. Breakform Pressure 2975 lbs., Presting 1 Pressure 775 lbs., Injection Nate 60.5 cm. g at 2216'. S.I.G. 9-7-57.