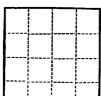
Form 9-881 (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and		expires 12-31-60.	
	No. 07		
Init	Canyon	Lergo	-

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR Y	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	The state of the s
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL.	Light and the same of the same
TOTAL OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19
	of ft. from [N] line and 1650 ft. from [E] line of sec. 3
Ballard Pictured Cliffs (Two	
	Rio Arriba New Mexico
(Field)	(County or Subdivision) (State or Territory)
State names of and expected depths to objective say ing poli	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen nts, and all other important proposed work)
-30-60 Total Depth 2599.	C.O. Total Depth 2591.
-30-60 Total Depth 2599. Ster fractured Pictured Cliff 2518-22 with 18,508 gal. water and 10,000 # sand. Breakdown	* with 1 % Calcium Chloride & 7 # W0-3/1000 gal. Pr. 2700 #. max. pr. 2700 #. ave. tn
-30-60 Total Depth 2599. Ster fractured Pictured Cliff 518-22 with 18,508 gal. water and 10,000 # sand. Breakdown 300,2500 #. I.R. 18.9 bbls/m	C.O. Total Depth 2591. To purferated intervals v/2 SPF @ 2506-14; with 1 \$ Calcium Chloride & 7 \$ WG-3/1000 gal. pr. 2700 \$, max. pr. 2700 \$, avg. tr. pr. 2100, in. Flush 1052 gallons. Dropped/2566 gat. of 5 av
-30-60 Total Depth 2599. Ster fractured Pictured Cliff 518-22 with 18,508 gal. water and 10,000 # sand. Breakdown	C.O. Total Depth 2591. To perforated intervals v/2 SFF @ 2506-14; with 1 \$ Calcium Chloride & 7 \$ WO-3/1000 gal. pr. 2700 \$, max. pr. 2700 \$, avg. tr. pr. 2100, win. Flush 1052 gallons. Dropped and of 5 ares.
-30-60 Total Depth 2599. ster fractured Pictured Cliff 518-22 with 18,508 gal. water nd 10,000 # sand. Breakdown 300,2500 #. I.R. 18.9 bbls/m	C.O. Total Depth 2591. To perforated intervals v/2 SFF @ 2506-14; with 1 % Calcium Chloride & 7 # WG-3/1000 gal. pr. 2700 #, max. pr. 2700 #, avg. tr. pr. 2100, in. Flush 1052 gallons. Drownership set of 5 av
-30-60 Total Depth 2599. ster fractured Pictured Cliff 518-22 with 18,508 gal. water nd 10,000 # sand. Breakdown 300,2500 #. I.R. 18.9 bbls/m	C.O. Total Depth 2591. To perforated intervals v/2 SFF @ 2506-14; with 1 \$ Calcium Chloride & 7 \$ WO-3/1000 gal. pr. 2700 \$, max. pr. 2700 \$, avg. tr. pr. 2100, min. Flush 1052 gallons. Dropped and of 5 avg. MAY 2.7 1960
-30-60 Total Depth 2599. ster fractured Pictured Cliff 518-22 with 18,508 gal. water nd 10,000 # sand. Breakdown 300,2500 #. I.R. 18.9 bbls/m	C.O. Total Depth 2591. To purferated intervals v/2 SFF @ 2506-14; with 1 % Calcium Chloride & 7 % WO-3/1000 gal. pr. 2700 %, max. pr. 2700 %, avg. tr. pr. 2100, in. Flush 1052 gallons. Dropped total set of 5 avg. MAY 2.7 1960 OIL CON. COM.
-30-60 Total Depth 2599. ster fractured Pictured Cliff 518-22 with 18,508 gal. water nd 10,000 # sand. Breakdown 300,2500 #. I.R. 18.9 bbls/m ne set of 3 balls for 3 stage	C.O. Total Depth 2591. To purferated intervals v/2 SPF @ 2506-14; with 1 \$ Calcium Chloride & 7 \$ w0-3/1000 gal. pr. 2700 \$, max. pr. 2700 \$, avg. tr. pr. 2100, min. Flush 1052 gallons. Dropped published of 5 as MAY 2.7 1960 OIL CON. COM. DIST. 3
ster fractured Pictured Cliff 518-22 with 18,508 gal. water and 10,000 # sand. Breakdown 300,2500 #. I.R. 18.9 bbls/m as set of 3 balls for 3 stage	C.O. Total Depth 2591. To perferated intervals v/2 SFF @ 2506-14; with 1 % Calcium Chloride & 7 % WO-3/1000 gal. pr. 2700 %, max. pr. 2700 %, avg. tr. pr. 2100, kin. Flush 1052 gallons. Dropped repelent of 5 avg. S. MAY 2.7 1960 OIL CON. COM. DIST. 3 approval in writing by the Geological Survey before operations may be summenced.
I understand that this plan of work must receive Total Depth 2599. Ister fractured Pictured Cliff 1518-22 with 18,508 gal. water and 10,000 # sand. Breakdown 100,2500 #. I.R. 18.9 bbls/m are set of 3 balls for 3 stage I understand that this plan of work must receive Company El Paso Matural Gas	C.O. Total Depth 2591. To perferated intervals v/2 SFF © 2506-14; with 1 % Calcium Chloride & 7 % WO-3/1000 gal. pr. 2700 %, max. pr. 2700 %, avg. tr. pr. 2100, kin. Flush 1052 gallons. Dropped repelled avt. of 5 and SS. MAY 2 7 1960 OIL CON. COM. DIST. 3 approval in writing by the Geological Survey before operations may be summenced.
ster fractured Pictured Cliff 518-22 with 18,508 gal. water and 10,000 # sand. Breakdown 300,2500 #. I.R. 18.9 bbls/m as set of 3 balls for 3 stage	C.O. Total Depth 2591. Separated intervals v/2 SFF © 2506-14; with 1 \$ Calcium Chloride & 7 \$ \$\text{wo} - 3/1000 \text{ gal.} pr. 2700 \$\frac{1}{2}\$, max. pr. 2700 \$\frac{1}{2}\$, avg. tr. pr. 2100, min. Flush 1052 gallons. Dropped and of 5 are MAY 2.7 1960 OIL CON. COM. DIST. 3 approval in writing by the Geological Survey before operations may be semmenced. Company
ster fractured Pictured Cliff 518-22 with 18,508 gal. water and 10,000 # sand. Breakdown 300,2500 #. I.R. 18.9 bbls/m me set of 3 balls for 3 stage I understand that this plan of work must receive Company El Paso Matural Gas address Box 997	C.O. Total Depth 2591. To purferated intervals v/2 SFF © 2506-14; with 1 \$ Calcium Chloride & 7 \$ WO-3/1000 gal. pr. 2700 \$, max. pr. 2700 \$, avg. tr. pr. 2100, kin. Flush 1052 gallons. Dropped chloret of 5 avg. S. MAY 2 7 1960 OIL CON. COM. DIST. 3 approval in writing by the Geological Survey before operations may be ammenced. Company