CORM. TO O. S.C.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Window Rock

Lense No. Allot. 011376

Unit Navajo Indian Lands

Naw-de-des-wood

SUNDRY NOTICES AND REPORTS ON WELLS

	1 (1	
NOTICE OF INTENTION TO DRILL	SUBS	SEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBS	SEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	subs	SEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	L SUBS	SEQUENT REPORT OF REDRILLING OF REPARE
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 11	SEQUENT REPORT OF ABANDONMEN
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPP	PLEMENTARY WELL HISTORY FEB
NOTICE OF INTENTION TO ABANDON WELL		- CEUL COLLAND
		LEMENTARY WELL HISTORY FEB SALES
		FREPORT, NOTICE OR OTHER FARMINGTON 1955
SE/4 NW/4 Sec. 30 26N	8w	ine and 1650 ft. from $\{E\}$ line of sec. 30
(M. Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)
	San Juan	New Mexico
(Field)	(County or Subdivisi	(State or Territory)
(State names of and expected depths to objective sands	DETAILS OF a; show sizes, weights, , and all other impor	, and lengths of proposed casings; indicate mudding jobs, coment
(State names of and expected depths to objective sands	s; show sizes, weights, ,, and all other impor	WORK, , and lengths of proposed casings; indicate mudding jobs, cement tant proposed work)
State names of and expected depths to objective sands ing points Pictured Cliffs Sand test. Surface Casing: 80° of 8-5/8	s; show sizes, weights, and all other impor	WORK, , and lengths of proposed casings; indicate mudding jobs, cement tant proposed work)
Pictured Cliffs Sand test. Surface Casing: 80° of 8-5/Production ": Approx. 2000 160 sacks. If commercial production is be shot with nitroglycerin as	a; ahow aizea, weights, and all other important to the second sec	work, and lengths of proposed casings; indicate mudding jobs, cement tant proposed work) tal depth 2100. 55 cemented with 75 sacks. OD 14* J-55 cemented with
Pictured Cliffs Sand test. Surface Casing: 80° of 8-5/Production ": Approx. 2000 160 sacks. If commercial production is be shot with nitroglycerin as	a; ahow aizea, weights, and all other important to the second sec	work and lengths of proposed casings; indicate mudding jobs, cement tant proposed work) tal depth 2100°. 55 cemented with 75 sacks. OD 14 ⁸ J-55 cemented with the producing section will treated.
Pictured Cliffs Sand test. Surface Casing: 80° of 8-5/Production ": Approx. 2000 160 sacks. If commercial production is be shot with nitroglycerin as I understand that this plan of work must receive as Company BENSON-MONTIN	a; ahow aizea, weights, and all other important to the strated to 8" OD 24" J-0" of 5-1/2" indicated, tond/or sand-opproval in writing by	work, and lengths of proposed casings; indicate mudding jobs, cement tant proposed work) tal depth 2100. 55 cemented with 75 sacks. OD 14* J-55 cemented with
Pictured Cliffs Sand test. Surface Casing: 80° of 8-5/Production ": Approx. 2000 160 sacks. If commercial production is be shot with nitroglycerin as I understand that this plan of work must receive as Company BENSON-MONTIN	a; ahow aizea, weights, and all other important to the strated to 8" OD 24" J-0" of 5-1/2" indicated, tond/or sand-opproval in writing by	work and lengths of proposed casings; indicate mudding jobs, cement tant proposed work) tal depth 2100°. 55 cemented with 75 sacks. OD 14 [#] J-55 cemented with he producing section will il treated. the Geological Survey before operations may be companied.
Pictured Cliffs Sand test. Surface Casing: 80° of 8-5/Production ": Approx. 2000 160 sacks. If commercial production is be shot with nitroglycerin at 1 understand that this plan of work must receive as Company BENSON-MONTIN	s; show sizes, weights, and all other important to the simple of the size of t	work and lengths of proposed casings; indicate mudding jobs, cement tant proposed work) tal depth 2100°. 55 cemented with 75 sacks. OD 14 [#] J-55 cemented with he producing section will il treated. the Geological Survey before operations may be companied.
Pictured Cliffs Sand test. Surface Casing: 80° of 8-5/Freduction ": Approx. 2000 160 sacks. If commercial production is be shot with nitroglycerin as I understand that this plan of work must receive as Company BENSON-MONTIN	s; show sizes, weights, and all other important to the simple of the size of t	work, and lengths of proposed casings; indicate mudding jobs, cement tant proposed work) tal depth 2100. 55 cemented with 75 sacks. OD 14* J-55 cemented with

COMPANY BENSON- MONTIN LEASE NAW-DE DES WOOD WELL NO. RECEIVED SECTION 30 126 N, R 8 W, N.M.P.N. U.S. GEOLOGICAL SURVEY LOCUTION 1430 feet from north line FARMINGTON, NEW MEXICO 1576 Feet From West line BAN JUAN COUNTY NEW MEXICO 650 THE THE PLANT THAT THE LINE PLANT WAS RESTRICTED AND CHARGES TO THE MARKET OF THE PROPERTY OF his of Midday