

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. C. Box 965
Farmington, New Mexico

December 30, 1955

Benson-Montin-Greer Drilling Corp. 4051 West Broadway Farmington, New Mexico

Re: Santa Fe 078630

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated December 29, 1955 covering your well No. 1 Poster-Riddle in NE No. 13, T. 25 N., R. 8 W., N. M. P. M., San Juan County, New Mexico, Ballard P.C.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

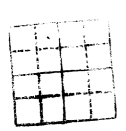
- 1. Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truty yours,

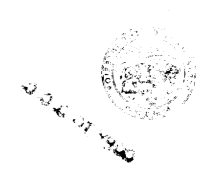
(Orig. Sgd.) P. J. McGRATH

P. T. McCrath District Engineer

PTMcGrath:ac







UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAC SURVEY

(SUBMIT IN TRIPLICATE)

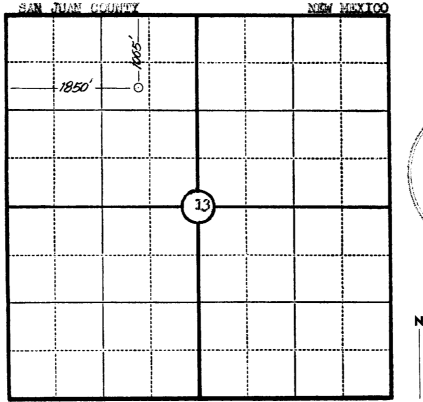
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa re
Lease No	078630
Unit	Foster-Riddle

N₩/4 of Section 13 is Designated Drilling Unit

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Secember 29th, 19_55
ell No1 is located 1665 ft. fr	$\operatorname{com} \left\{ \begin{array}{l} N \\ S \end{array} \right\}$ line and 1850 ft. from $\left\{ \begin{array}{l} E_{kl} \\ W \end{array} \right\}$ line of sec. 13
/4 No./4 Sec. 13 25N (X Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Paid) (County	an Juan New Mexico
(,	(State of Tallocky)
ne elevation of the derrick floor above sea le	evel is . <u>4643</u> ft.
	*** € ***
DETA	ILS OF WORK
	and of World
ate names of and expected depths to objective sands; show a	izes, weights, and lengths of proposed casings; indicate mudding jobs, coment-
ate names of and expected depths to objective sands; show a ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
ate names of and expected depths to objective sands; show all ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs, coment-
ing points, and air	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
ate names of and expected depths to objective sands; show sing points, and all Pictured Cliffs Sand Test. Est	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8"	cinated total depth 2400°.
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ	cimated total depth 2400°. O 24# J-55 casing cemented with surface.
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ	cimated total depth 2400°. O 24# J-55 casing cemented with surface.
Pictured Cliffs Sand Test. Est Surface Casing: 90' of 8-5/8" 80 sacks, circ Production " : Approximately	cinated total depth 2400°.
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ Production ": Approximately casing cemente	cimated total depth 2400°. Output Compared to the compared casings; indicate mudding jobs, compared to the compared total depth 2400°. Output Compared total depth 2400°.
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ Production ": Approximately casing cemente	cimated total depth 2400°. Output Compared to the compared casings; indicate mudding jobs, coment- cimated total depth 2400°. Output Compared to the compared casings; indicate mudding jobs, coment- cimated total depth 2400°. Output Compared to the compared casings; indicate mudding jobs, coment- cimated total depth 2400°. Output Compared total depth 2400°. Output Co
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ Production " : Approximately casing cemente If commercial production is ind	cimated total depth 2400°. Cimated total depth 2400°. Cimated to surface. 2300° of 5-1/2° OD 15.5* J-55 Id with 100 sacks.
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ Production ": Approximately casing cemente	cimated total depth 2400°. Cimated total depth 2400°. Cimated to surface. 2300° of 5-1/2° OD 15.5* J-55 Id with 100 sacks.
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ Production " : Approximately casing cemente If commercial production is ind	cimated total depth 2400°. Cimated total depth 2400°. Cimated to surface. 2300° of 5-1/2° OD 15.5* J-55 Id with 100 sacks.
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ Production " : Approximately casing cemente If commercial production is ind will be shot with nitroglycerin	cimated total depth 2400°. Cimated total depth 2400°. Cimated to surface. 2300° of 5-1/2° OD 15.5* J-55 d with 100 sacks. Licated, the producing section and/or sand-oil treated.
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ Production " : Approximately casing cemente If commercial production is ind will be shot with nitroglycerin	cimated total depth 2400°. Cimated total depth 2400°. Cimated to surface. 2300° of 5-1/2° OD 15.5* J-55 Id with 100 sacks.
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ Production ": Approximately casing cemente If commercial production is ind will be shot with nitroglycerin	izes, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work) Cimated total depth 2400°. CO 24# J-55 casing cemented with culated to surface. 2300° of 5-1/2° OD 15.5* J-55 od with 100 sacks. Licated, the producing section and/or sand-oil treated.
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ Production ": Approximately casing cemente If commercial production is ind will be shot with nitroglycerin I understand that this plan of work must receive approval in	cimated total depth 2400°. Cimated to surface. 2300° of 5-1/2° OD 15.5* J-55 Cid with 100 sacks. Cicated, the producing section and/or sand-oil treated.
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ Production " : Approximately casing cemente If commercial production is ind will be shot with nitroglycerin	cimated total depth 2400°. Cimated total depth 2400°. Cimated total depth 2400°. CO 24* J-55 casing cemented with culated to surface. 2300° of 5-1/2° OD 15.5* J-55 and with 100 sacks. Clicated, the producing section and/or sand-oil treated. CORP.
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ Production ": Approximately casing cemente If commercial production is ind will be shot with nitroglycerin	imated total depth 2400°. Consider the proposed casings; indicate mudding jobs, comentation other important proposed work) Consider the proposed work of the proposed casings; indicate mudding jobs, comentation in the proposed work of the
Pictured Cliffs Sand Test. Est Surface Casing: 90° of 8-5/8" 80 sacks, circ Production ": Approximately casing cemente If commercial production is ind will be shot with nitroglycerin understand that this plan of work must receive approval in mpany BENSON MONTIN GREER DRILLIN dress 405% West Broadway	imated total depth 2400°. Consider the proposed work of proposed casings; indicate mudding jobs, coment-other important proposed work) Consider the proposed work of the proposed casings; indicate mudding jobs, coment-other important proposed work) Consider the proposed work of the proposed casings; indicate mudding jobs, coment-other mudding jobs, coment-oth

Company	BENSON -	PONTIN AN	D GREEK		
Lease	FOSTER -	RIDDLE	Well No		
Sec13	, T	25 N.	, R 8 W.	N.M.P.M.	
	165' FROM		LINE AND	1850' FROM	
Elevation	6635.0	UNGRADED)	GROUND.		•••





Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal:

Registered Land Surveyor.

James P. Leese

N. Mez. Reg. No. 1463

Surveyed 20 December , 19 55