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UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office				
Lease No	078630			
Unit	Foster-Riddle			
NE/4 Sec.				
Bee tomate	d Drilling Unit			

SUNDRY NOTIC				
NOTICE OF INTENTION TO DRILL	SUBSEQU	JENT 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.	SUBSEQU	JENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE	ELL SUBSEQU	JENT REPORT OF REDRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQU	JENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEM	MENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL		Jr.		
(INDICATE ABOVE BY CI	HECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA		
	***************************************	January 13th 19 56		
7ell No. 2 is located 2230 SW/4 NF/4 Sec. 25 26N (H Sec. and Sec. No.) (Twp.	i	e and 1660 ft. from $\{E\}$ line of sec. 25		
Ballard PC	San Juan	New Mexico		
	DETAILS OF W	ORK		
Fictured Cliffs Sand Test Surface Casing: 90° of 8 Freduction ": Approxim	DETAILS OF Wilder ahow sizes, weights, and the importants, and all other importants. Estimated to 3-5/8" OD 24" J-	ORK Id lengths of proposed casings; indicate mudding jobs, cement- t proposed work) otal depth 2400°. -55, cemented to surface, 5-1/2° GD 15,5* J-85		
Pictured Cliffs Sand Test Surface Casing: 90° of 8 Freduction " : Approxim	DETAILS OF Winders show sizes, weights, and the sizes, weights, and the sizes of th	ORK Id lengths of proposed casings; indicate mudding jobs, comentate proposed work) otal depth 2400°. -55, comented to surface. 5-1/2° GD 15,5* J-65. the producing section AN 2.7		
Pictured Cliffs Sand Test Surface Casing: 90° of 8 Froduction " : Approxis cemented If commercial production will be shot with nitrogi	DETAILS OF Winds; show sizes, weights, and the sizes, weights, and the simportants. Estimated to section of the sizes of	ORK Id lengths of proposed casings; indicate mudding jobs, comentate proposed work) In the producing section of the pro		
Fictured Cliffs Sand Test Surface Casing: 90° of 8 Freduction " : Apprexis cemented If commercial production will be shot with nitrog!	DETAILS OF Worlds; show sizes, weights, and the sizes, weights, and the sizes of th	ORK Id lengths of proposed casings; indicate mudding jobs, comentate proposed work) otal depth 2400*. -55, comented to surjourned to 5-1/2** GD 15.5** J-55. the producing section AN 27.55. Line producing section AN 27.55. DIST. 3		
Fictured Cliffs Sand Test Surface Casing: 90° of 8 Freduction " : Approxim cemented If commercial production will be shot with nitrog!	DETAILS OF Worlds; show sizes, weights, and the sizes, weights, and the sizes of th	ORK Id lengths of proposed casings; indicate mudding jobs, comentate proposed work) In the producing section of the pro		
Fictured Cliffs Sand Test Surface Casing: 90° of 8 Freduction " : Apprexis cemented If commercial production will be shot with nitrog!	DETAILS OF Winds; show sizes, weights, and the, and all other importants. Estimated to 3-5/8" OD 24" Just Just 190 sacks is indicated, it is indicated, it is indicated, the series and/er series approval in writing by the BRILLING CORP.	ORK Id lengths of proposed casings; indicate mudding jobs, comentate proposed work) In the producing section of the pro		

COMPANY EC	ison – Montil	- Greer Del	ILLING CORPORA	etion	
Well Name & No	BENSON - NO	ITIN - CREEK	NO. 2 POSTE	Lease	No
Location 2230	PROM THE NO	TH LINE AND	1660' FROM T	HE BAST LINE	•
Being in SE S	m ne				
Sec. 25 , T 26 N.,	R 8 W., N. M.	P. M., SAN	JUAN COUNTY		RECEIVED
Ground Elevation	63 78.8 UM	RADED GROUND).		INN J P 1920 TONEY
		Oranganisa	69.00 min	l I	U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICO
		O' and and a series			
	Of Cantra	<i>in</i>			
4	RIV MEN		25	1660	<i>A</i>
	- +	1		+	N
	John John John John John John John John	of Cany			201251
	Bollo	#	-+-+	+ + + + + + + + + + + + + + + + + + + +	HAN STORES
			Jun Riv	+ Carried Anna	JAN 27 1956 OIL CON. COM. DIST. 3
		Scale — 4 inche	s equals 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.

Registered Land Surveyor.

James P. Leese
N. Mex. Reg. No. 1463

HOTINGTON NEW MEXICO