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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	br
Lease	No.	078899
T I ! A		Western

	TIONS THE ICE	ORTS ON WELLS	فزير
NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF	*
NOTICE OF INTENTION TO CHANGE PLANS	1 11	REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT		REPORT OF ALTERING CASING	
IOTICE OF INTENTION TO RE-DRILL OR REPA	l G	REPORT OF RE-DRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR ACIDIZE		REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CA	ASING SUPPLEMENT	ARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE	E BY CHECK MARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
		February 24	19.
tronum ri a	ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and	ft. from $\{E\}$ line of sec	8
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Undesignated	San juan	New Mexico	
(Field)	(County or Subdivision)	(State or Territory)	-
te names of and expected depths to objective ing	DETAILS OF WOR sands; show sizes, weights, and leng points, and all other important pro	with a of proposed engineering the second 110	cemen
-19-58 Total Depth 5457'. Ran 135 joints 5-1/2", 15. Spring coment, 150 sacks Po	e sands; show sizes, weights, and leng points, and all other important proj .500. [~55 Casing (544)	gths of proposed casings; indicate mudding jobs, posed work)	cemen
19-58 Total Depth 5457'. Ran 135 joints 5-1/2", 15. guiar cement, 150 sacks Po Held 1000#/30 minutes.	e sands; show sizes, weights, and lenge points, and all other important projects. Soe. J-55 Casing (544-Emix, 4% gel., 1/4# F)	gths of proposed casings; indicate mudding jobs, posed work)	cemen
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-19-58 Total Depth 5457'. Ran 135 joints 5-1/2", 15. rgsiar cement, 150 sacks Po- Held 1000#/30 minutes. Top of cement by temper	e sands; show sizes, weights, and lengths, and all other important proportions. Sov. J-55 Casing (544) Emix, 4% gel., 1/4# Fl	gths of proposed casings; indicate mudding jobs, posed work) 1') set at 5454' with 150 sacks social per sack. FEB 26 1958 COM.	
19-58 Total Depth 5457'. Ran 135 joints 5-1/2", 15. guiar cement, 150 sacks Po- Held 1000#/30 minutes. Top of cement by temper:	e sands; show sizes, weights, and lenge points, and all other important properties. 50%, J-55 Casias (544) Emix, 4%, gel., 1/4% Flatters survey at 4175°.	gths of proposed casings; indicate mudding jobs, posed work)	
-19-58 Tetal Depth 5457'. Ran 135 joints 5-1/2", 15. rgainr cement, 150 sacks Pointed 1000#/30 minutes. Top of cement by temperation of work must recompany Ri Paso Natural Gampany	e sands; show sizes, weights, and length points, and all other important properties. 50%, J-55 Casing (544) Emix, 4% gel., 1/4% Flature survey at 4175°.	gths of proposed casings; indicate mudding jobs, posed work) 1') set at 5454' with 150 sacks social per sack. FEB 26 1958 COM.	
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19-58 Total Depth 5457'. Ran 135 joints 5-1/2", 15. rguiar cement, 150 sacks Po- Held 1000#/30 minutes. Top of cement by temper: understand that this plan of work must recompany Ri Paso Natural Ga	e sands; show sizes, weights, and length points, and all other important properties. 50%, J-55 Casing (544) Emix, 4% gel., 1/4% Flature survey at 4175°. eive approval in writing by the Geole is Products Company 5	gths of proposed casings; indicate mudding jobs, posed work) 1') set at 5454' with 150 sacks social per sack. FEB 26 1958 COM.	ed.