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## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR

Allottee	
Co	234671

GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

	NTION TO DRILL	SUBSEQUENT		
NOTICE OF INTEN	NTION TO CHANGE PLANS	1 11	REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTER	NTION TO TEST WATER SHUT-	-OFFSUBSEQUENT	T REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		R WELL SUBSEQUEN	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTER	NTION TO SHOOT OR ACIDIZE		T REPORT OF ABANDONMENT	
NOTICE OF INTER	NTION TO PULL OR ALTER CA	SUPPLEMEN	TARY WELL HISTORY	
NOTICE OF INTE	NTION TO ABANDON WELL			
	(INDICATE ABOVE	BY CHECK MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	
TE INDIAN	*B*	Farmingto	n, New Mexiso December !	19 57
Vell No.	is located	64.2 ft. from [N] line a	nd 642 ft. from $\{E\}$ line of s	ec. 25
HE/A Secti		7-31-H R-15-	(Meridian)	
•		(Twp.) (Range)	Mer Mercies	
Verde Gell	ield)	(County or Subdivision)	(State or Territory)	
State names of an	nd expected depths to objecti inq	DETAILS OF WO! ye sands; show sizes, weights, and le g points, and all other important p	engths of proposed casings; indicate muddin	g jobs, coment-
	Ram 3660' - 52" per sack, Loct	ve sands; show sizes, weights, and le points, and all other important p casing at 3690° w/ returns while seems and ran Schlumbergar	engths of proposed casings; indicate muddin	√2# Floo 20-57.
1/21/57:	Ram 3680' - 52' per sack. Lost Waited 6 hrs. a coment at 2950' Loaded hale w/e 5and-eil fraced sand hit fermat	ve sands; show sizes, weights, and le r points, and all other important p eacing at 3690° w/ returns while come and ran Schlumberger all. Broke formation w/20,765 gals. leading, pr. increased	engths of proposed casings; indicate muddin roposed work)  150 sacks next coment w/ nting. PGB 7:20 PK, 11-	1/2# 71ce 20-57. ap of ak to 800 1. When
1/21/57: 2/4/57:	Ram 3680* - 52* per mack. Lost Waited 6 hre. a coment at 2950* Loaded hale w/c Sand-eil fraced sand hit fermat crude, Inj. rat	ve sands; show sizes, weights, and le points, and all other important p casing at 3690° w/. returns while committee ran Schlumberger and ran Schlumberger w/20,765 gals. leading pr. increased to 40.7 bbls./min & cosive approval in writing by the Goodwale approval in writing approval in writing by the Goodwale approval in writing approval in writing approval in writing approval in writing	engths of proposed casings; indicate muddin proposed work)  150 sacks nest coment w/sting. POB 7:20 PM, 11- Temp. survey. Found to make and 20,000 same to 1300%. Flushed w/115 1300%. SIP after 5. Min.  JEC 5. Sological Survey before operation mac Of	1957
1/21/57: 2/4/57:	Ram 3680' - 52' per mack. Leet Waited 6 hrs. a cament at 2950' Leaded hale w/c Sand-eil fraced sand hit fermat grade, Inj. rat	ve sands; show sizes, weights, and le points, and all other important p casing at 3690° w/. returns while committee ran Schlumberger and ran Schlumberger w/20,765 gals. leading pr. increased to 40.7 bbls./min & cosive approval in writing by the Goodwale approval in writing approval in writing by the Goodwale approval in writing approval in writing approval in writing approval in writing	engths of proposed casings; indicate muddin proposed work)  150 sacks nest coment w/sting. POB 7:20 PM, 11- Temp. survey. Found to make and 20,000 same to 1300%. Flushed w/115 1300%. SIP after 5. Min.  JEC 5. Sological Survey before operation mac Of	1957
1/21/57: 12/4/57:	Ram 3680* - 52* per mack. Lost Waited 6 hre. a coment at 2950* Loaded hale w/c Sand-eil fraced sand hit fermat crude, Inj. rat	ve sands; show sizes, weights, and le points, and all other important p casing at 3690° w/. returns while committee ran Schlumberger and ran Schlumberger w/20,765 gals. leading pr. increased to 40.7 bbls./min & cosive approval in writing by the Goodwale approval in writing approval in writing by the Goodwale approval in writing approval in writing approval in writing approval in writing	engths of proposed casings; indicate muddin proposed work)  150 sacks nest coment w/sting. POB 7:20 PM, 11- Temp. survey. Found to make and 20,000 same to 1300%. Flushed w/115 1300%. SIP after 5. Min.  JEC 5. Sological Survey before operation mac Of	1957
1/21/57: 2/4/57:  I understand to	Ram 3680' - 52' per mack. Leet Waited 6 hrs. a cament at 2950' Leaded hale w/c Sand-eil fraced sand hit fermat grade, Inj. rat	ve sands; show sizes, weights, and leg points, and all other important processing at 3690° w/2 returns while commend ran Schlumberger all. Broke formation w/20,765 gals. leading pr. increased in 40.7 bbls./min electron approval in writing by the Grining Company	engths of proposed casings; indicate muddin proposed work)  150 sacks nest coment w/sting. POB 7:20 PM, 11- Temp. survey. Found to make and 20,000 same to 1300%. Flushed w/115 1300%. SIP after 5. Min.  JEC 5. Sological Survey before operation mac Of	1957

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