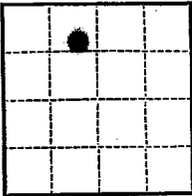


(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Indian Agency **San Juan**
Agency, **Alamosa, Colorado**
Allottee **Mountain View State**
Lease No. **11-20-11-11-11**



SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT 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		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	<input checked="" type="checkbox"/>		

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U.S. GEOLOGICAL SURVEY

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Alamosa, New Mexico July 6, 19**61**

Well No. **11-20-11-11-11** is located **300** ft. from **N** line and **1070** ft. from **W** line of sec. _____
Range 12 **Twp. 11 North** **Range 12 West** **R. 11 W. T. 11 N.**
(4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Alamosa **San Juan** **New Mexico**
(Field) (County or Subdivision) (State or Territory)

The elevation of the **ground** above sea level is **2500** ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

It is proposed to pull casing from the subject well. A 30-inch plug will be set covering the open hole and approximately 90' of casing. A 20-inch plug will be set covering the stub on the cut-off portion of the pipe. A 15-inch plug will be set covering the end of the surface casing. A 9-inch plug will be set as surface for a moment. In the event we are unable to pull any casing the casing will be filled with mud from the bottom plug to the surface plug. Cement will be pumped down the casing between the surface plug and production pipe to prevent surface water encroachment.

The production on this well is now 0.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations are to proceed.

Company **FRANK MORGAN COMPANY**
 Address **100 West Center**
Alamosa, New Mexico



By **L. E. Morgan, Jr.**
 Title **District Engineer**