



(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Land Office **Roswell, N. M.**  
Lease No. **L.C. 032233-b**  
Unit **P**

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.....	<input checked="" type="checkbox"/>	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 RE-DRILL OR REPAIR WELL.....		SUBSEQUENT REPORT OF RE-DRILLING 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.....			

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

March 4, 1954

Well No. **2-A** is located **1650** ft. from **SW** line and **2010** ft. from **EW** line of sec. **20**

**SE/4 Sec. 20**  
(¼ Sec. and Sec. No.)

**10-S**  
(Twp.)

**30-E**  
(Range)

**N. M. P. M.**  
(Meridian)

**Hobbs**  
(Field)

**Lee**  
(County or Subdivision)

**New Mexico**  
(State or Territory)

The elevation of the derrick floor above sea level is **3647** 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)

Rotary tools to a depth of approximately **4250'**.  
**8 5/8" 34#** new casing from surface to approximately **280'**. Cement to be circulated to surface. Cement will be permitted to set for 24 hours after which time casing will be tested with **1000#** pressure. Then drill out cement and test for water shut off.  
**5 1/2" 15.5#** casing to **4210'**. Cemented from total depth to top of salt. **600** sacks cement to be used. Cement will be permitted to set for 24 hours, after which time casing will be tested with **1000#** pressure. Then drill out cement and test for water shut off.  
 Will use reverse circulation to drill in.  
 Top of Salt **2420'**  
 Top of Anhydrite **3015'**. Top of San Andres Pay **4170'**.  
 Will treat San Andres zone with acid.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company **C. H. Sweet**

Address **Box 1115, Hobbs, New Mexico**

By   
Title **Operator**