

(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Land Office Las Cruces  
Lease No. 028772 (b)  
Unit \_\_\_\_\_

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	<input checked="" type="checkbox"/>
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)

April 10, 1958

Well No. 27 is located 1900 ft. from N line and 600 ft. from E line of sec. 12  
NE SE Sec. 12 10 S 20 E NMPS  
 (1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  
Artesia El Paso New Mexico  
 (Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 3622 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 jobs, and all other important proposed work)

Re perforated & 1 1/2" O.D. casing in above well 2633-48' w/4 shots per ft. and sand-oil fraced with 15,000 gals. and 30,000' sd. Set Bridge Plug at 2685' and perforated & shots per ft. 2652-77' and sand-oil fraced with 7500 gals. and 15,000' sd. At that stage of treatment casing circulated. Stopped treatment and pumped plug to find leak. Found leak in 27 ft. at 2633'. Backed off & 1 1/2" O.D. casing and found split joint. Replaced joint and reran casing and tied back into original string. Ran 2" tubing with bit to 2685' and cleaned out sand and drilled up rubber plug. Resumed treatment of zone 2632-2677' with final volumes in that zone being 15,000 gals. and 11,000' sd. Set Bridge Plug at 2640' and perforated & shots per ft. 2613-19' and 2621-25' and sand-oil fraced with 10,000 gals. and 20,000' sd. (Continued on attached sheet)

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

Company Western - Yates  
Address P. O. Box 427  
Artesia, New Mexico

By W B Macey  
Title Chairman of Operating Comm.



Continuation of Form 9-331a dated April 10, 1958

Western - Yates      Dunn B Well # 27

Report of Shooting and Acidizing.

Set Bridge Plug at 2225' and perforated 2185-2205' with 4 shots per foot. Sand-oil fraced with 15,000 gals. and 32,000# sd. Let well stand for 24 hrs. Started flowing well to tank. Drilled out Bridge Plugs to bottom and turned well in to tanks.

Contract of work 9-331a dated April 10, 1955

Project - 1955 - 1956

Report of working and collecting.

at bridge pier at 2225' and perforated 2100-2200' with  
a sand-oil trapped with 15,000 gals. and  
32,000 gal. wet well stand for 24 hrs. toward flowing  
well to tank. drilled out bridge pier to bottom and  
paved well in to tank.