



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office **Las Cruces**Lease No. **10 04540**Unit **Shaffery-Federal AND**

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 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	Report of plug back, setting seg.	X

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

November 12, 1952

Well No. **2** is located **640** ft. from **(N)** line and **1980** ft. from **(W)** line of sec. **14**
 (1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
1514000 (Field) **Las** (County or Subdivision) **New Mexico** (State or Territory)

The elevation of the derrick floor above sea level is _____ ft.

DETAILS OF WORK

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

11943-TOTAL DEPTH. Filled hole w/heavy mtl. Set 60 inch cement plug 1/14700-14700.
Completed 1:30 AM 11-6-52. WOC.

14700FEET-Set 7" CD casing at 1363 with DV tool at 9763. Cemented below DV tool w/870 grade trinity infurne & 45 gal & 200 lbs trinity mud. Completed at 12:00 PM 11-6-52. Cemented thru DV tool at 9763 w/200 lbs trinity infurne mud. Completed at 7:30 AM 11-7-52. WOC. Temperature survey indicated top of cement behind 7" casing at 7000'. Drilled out cement from 9763 to 1363. Torted casing with 1500 lbs pressure for 30 mins before & after drilling out - tested OK-no decrease in pressure. Cement set 24 hrs prior to drilling out. Drilled out cement 1/1363 to 1366. Torted casing w/1500 lbs pressure for 30 mins-tested OK.

1366FEET-Run Crown Collar log to TD. Preparing to perforate and test the Form. Linn. (7" Cg casing follows, top to bottom: 3070' 29' N-80, 1713' 26' N-80, 2572' 26' N-80, 2821' 29' N-80, 2973' 32' N-80, 1364' 35' N-80; let 3070 of 29 & 1713 of 26 bottom; all

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

Company **Simclair Oil & Gas Company**

Address **520 E Broadway,**
Albuquerque, New Mexico

By

Title **Asst Dist Eng**

Original: WOC; cc:WPD, AL, FILE

RECEIVED
 NOV 21 1952
 GEOLOGICAL SURVEY
 ARTESIA, NEW MEXICO