

(SUBMIT IN TRIPLICATE)

Indian Agency

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Allottee

Lease No. _____

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	
" " " " Plug Back	

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

31 July 19 59

Well No. E9-10 is located 1850 ft. from

N
S

 line and 1850 ft. from

E
W

 line of sec. 10

SW 1/4 Section 10
(1/4 Sec. and Sec. No.)

2431

SN**NLM**

(Meridian)

Jicarilla

Rio Arriba

New Mexico

(Field)

(County or Subdivision)

(State or Territory)

The elevation of the derrick floor above sea level is 7138 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)

Confirming conversation with Mr. Jerry Long 7-28-59.

Casing Details - see attached sheet.

Program: Plug back and squeeze off 5" liner from 5980' to 5400' (Point Lookout, Manafee and Cliff House) in three (3) stages using 25 sacks treated cement in each stage. Braden-head squeeze will be applied after each stage and each successive stage will be placed after feeling for top of previous stage. Extra stages will be used if excessive cement is lost to formation.

Picture Cliff will be perforated as per original notice.

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

Company Occidental Petroleum Corporation

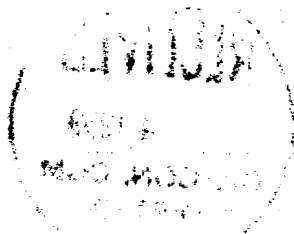
Address 8255 Beverly Blvd.

Los Angeles 48, California

By J. H. Shunk

Title Consulting Engineer





OCCIDENTAL PETROLEUM CORPORATION

Well Jicarilla E9-10

SW $\frac{1}{4}$ Section 10-26n-3w, New Mexico

Elevation: _____



TOP PICTURED CLIFFS 3766'

TOP 5" LINER 3927' (Plain Burns hanger)

CASING DETAILS

10-3/4" (32.75#, H-40) 9 jts.	222.22'
Below floor	13.00'
Landed at	235.22'
7" (20#, J-55, Spang, short T&C) 128 jts.	4021.67'
Make up	- 7.00'
	4014.67'
Below floor	12.40'
Landed at	4027.07'

7" casing cemented with 250 sx of cement treated with 2% calcium chloride. Casing tested to 1000# before drilling out shoe.

LINER DETAILS

5" (15#, J-55, Spang, short T&C) 66 jts.	2155.42'
Top plain Burns hanger	3927.58'
Bottom, Larkin guide shoe	6083.00'
Float at	6048.75'

5" liner cemented with 240 cu.ft. 30% Diacel cement followed by 15 sx neat cement. Tested liner lap to 3500#. Tested W.S.O. at 5916' to 1100#.

PERFORATIONS

Perforations shown are all Lane-Wells $\frac{1}{2}$ " jets, 2 per ft.

