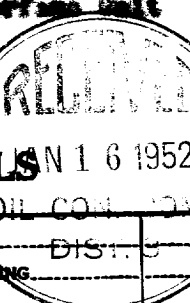


36-045-06047

STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

(SUBMIT IN TRIPPLICATE)
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. 377736
Unit Parfington Well



SUNDY NOTICES AND REPORTS ON WELLS N 1 6 1952
OIL CO. 10M.

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 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.....	

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

Parrington, New Mexico, January 15, 1952

Well No. 1-3 is located 1900 ft. from **N** line and 1900 ft. from **E** line of sec. 11

1/4 mile (1/4 sec. and Sec. No.) (Town) (Section) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 6210 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)

The well was drilled to a total depth of 2625 feet in 1950. A previously reported 7" casing was set at 2320 feet. The well was found non-productive after drilling through the Pictured Cliffs formation (2307 to 2400 feet) to the Leslie shale. It is proposed to permanently plug and abandon this well as follows: 1. Plug hole with solid cement from 2425 ft. to 2500 feet; 2. Shoot off casing above 2310 feet in order to recover maximum footage 7" casing; 3. Drill hole with 12 pound sand up to 420 feet; 4. Fill hole with quantity of solid cement from 420 feet to surface of hole; 5. Root 4" pipe anchor and restore ground level to original contours as per regulations.

ILLEGIBLE

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

Company Standard Oil and Gas Company

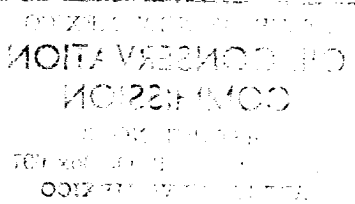
Address Box 147

Parrington, New Mexico

By L.O. Spurz
Title Section Engineer

Form No. 1
Date _____
Page No. _____

SUMMIT IN TRIPLETTS
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOGRAPHIC SURVEY



CONVENTION
COMMISSION
TO THE
INTERIOR
DEPARTMENT OF THE INTERIOR

SUNDAY NOTICES AND REPORTS ON METERS

[]	[]	[]	[]	[]
SUPERDENSE REPORT OF WATER SHUT-OFF	SUPERDENSE REPORT OF DIRT			
SUPERDENSE REPORT OF CHANGE LINES	NOTICE OF INTENTION TO TEST WATER SHUT-OFF			
SUPERDENSE REPORT OF ALTERING GAUGE	NOTICE OF INTENTION TO RE-DRILL OR REPAIR METER			
SUPERDENSE REPORT OF REDRILLING OR REPAIR	NOTICE OF INTENTION TO SHOT OR ADJUST			
SUPERDENSE REPORT OF ABANDONMENT	NOTICE OF INTENTION TO ABANDON METER			
SUPERDENSE REPORT OF ABANDONMENT	NOTICE OF INTENTION TO ABANDON SET			
EXPLANATORY METER HISTORY	NOTICE OF INTENTION TO CHANGE GAUGE			
[]	[]	[]	[]	[]

(NOTICE OF INTENTION TO ABANDON METER, HISTORY, NOTING, OR OTHER DATA)

10

is passing [] (part) of [] line and [] ft from []

(solid line)

(solid line)

(solid line)

(part of line)

(part of line)

(part of line)

if [] is passing foot above or below the level of the ground

DETAILS OF WORK

(Work to be done to bring the meter to the standard size, if any.)

I understand fully what this bill means and that I will pay it when due.

Compound

Aquifer

B

T