

Form 9-381a
(2-20-1951)

APPROVED

JUN 16 1958

BILLY J. SHOGREN
ACTING DISTRICT ENGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

JUN 18 1958
Budget Bureau No. 42-R358.4
Approval expires 12-31-60.

Land Office Santa Fe
Lease No. 041101
Unit Chartier

RECEIVED

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	<input checked="" type="checkbox"/>
NOTICE OF INTENTION TO ABANDON WELL		

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

June 6, 1958

Well No. 2 is located 2310 ft. from S line and 330 ft. from E line of sec. 4

NE-NE¹/₄, SE¹/₄ T 26 N R 12 W NMPN
(¹/₄ Sec. and Sec. No.) (Twp.) (Range) (Meridian)

North Miti - Gallages San Juan New Mexico
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 6035 ft. KB 6022 GR

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)

5/20/58 Subd csg dry & dry tstd 12 hrs - no fluid entrd hole.
5/21/58 San McCullough G-ray cellar log to their PD 5175 KB Perf 4 holes @ 5190 w/super csg jet - Sub tstd 12 hrs - no fluid entrd hole. Loaded hole w/oil, perf 3/4" csg (Helson) 5123 to 5159 KB w/144 super csg jets (4 holes/ft) Broke down formation w/3900 breaking to 1900. Sand fract w/30,000 20/40 sd; 30,000 gal lease crude & 125 perf ball sealers - spearheaded w/90 Bbl Oil & 20 gal FREFLO - pumping frce against 2400 to 2300 to 2900 @ 90 BOPM using 5 Allisons & 2 blenders Shut down press 800
5/24/58 Subd & flowed back thru csg 1107 BO/63 hrs, killed well w/180 BO
5/26/58 Subd & flowed back thru tbg 375 BO/36 hrs. Final CP 620, TP 220, 20/64 CI, & 20 trap.

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

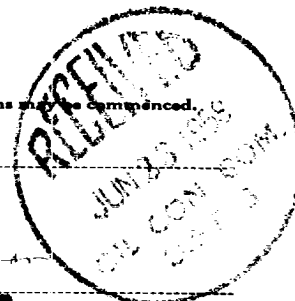
Company THE FRONTIER REFINING COMPANY

Address 4040 East Louisiana Avenue

Denver 22, Colorado

USGS (2); RBO (2)

By G. W. Hoffman
Title Field Superintendent



APPROVED

1981 3 14

1980 1 14

1980 1 14

