



COLORADO OIL AND GAS CONSERVATION COMMISSION
SUNDRY NOTICES AND REPORTS OF WELLS

RECEIVED
APR 10 1956
OIL & GAS
CONSERVATION COMMISSION

(Indicate nature of data by checking below)

- Notice of intention to drill (attach plat) _____
- Notice of intention to change plans _____
- Notice of date for test of water shut-off _____
- Report on result of test of water shut-off _____
- Notice of intention to re-drill or repair well _____
- Notice of intention to clean out well _____
- Statement of shooting _____
- Statement of perforating _____
- Notice to pull or otherwise alter casing _____
- Notice of intention to abandon well _____
- Report of work done on well since previous report _____
- Report of Cores 1 & 2 _____

Locate Well Correctly

	22		
			x

Notice to do work Land: Fee and Patented
 Report of work done State Lease No. _____

Colorado _____ Weld _____ Pierce _____
 State County Field

1 Andre SE 1/4 SE 1/4 22 8N 66W 6th P.M.
 (Well No.) (Lease) (1/4 Sec.) (Sec.) (Twp.) (Range) (Meridian)

The Well is located 641.06 Ft. (N) of Section Line and 658.08 Ft. (E) of Section Line.
 (S) (W)

The elevation ^{KB} above sea level is 5060 Ft.

Details of Plan of Work: (State names of and expected depths to objective sands. Show sizes, weights, and length of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work.)

Core #1 interval 7878'-7935' in Muddy formation.

Cut and recovered 57' including:

57' sandstone, tight, rare streaks of low permeability. Thin rare streaks of stain with fair cut and odor becoming irregularly laminated with shale towards bottom.

Core #2 interval 7935' - 7965'. Cut and recovered 30' including:

30' sandstone, tight, 5-15% porosity containing frequent shaly inclusions and abundant black shale particles. Becomes increasingly and strongly laminated with shale partings toward the base. Show in interval 7942' - 45 1/2' - sandstone, grey, hard tight, laminar, light brown stain. Brilliant blue white fluorescence, fair cut, good gassy and petroleum odor. Estimated 75-85% rock stain.

Approved: APR 10 1956

A. J. Gering
 Director

AJJ	
DVR	
FJK	
WRS	
HMM	
AH	
JJD	<input checked="" type="checkbox"/>
FILE	

Date April 9, 1956

Company The California Company

Address P. O. Box 1769, Casper, Wyoming

By *R. L. Green*

Title Area Superintendent

Submit reports of proposed work, for approval, on this form in Duplicate for patented lands and in Triplicate for school and state lands.

