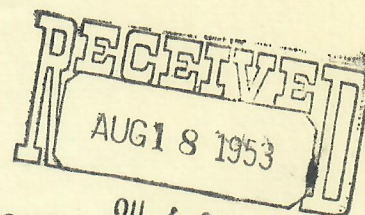


COLORADO OIL AND GAS CONSERVATION COMMISSION
SUNDRY NOTICES AND REPORTS OF WELLS



OIL & GAS
CONSERVATION COMMISSION

(Indicate nature of data by checking below)

Notice of intention to drill X
 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 _____

August 13 19 53

Following is a (notice of intention to do work) (On land)
 (~~report of work done~~) (patented) described as follows:

Colorado	Logan	Frenchmans Creek Area
State	County	Field
1	SE-N-E-SW	
STATE	9 SW/4	8N
(Well No.)	(Lease)	(Sec. and 1/4 Sec.)
		(Twp.)
		50W
		(Range)
		(Meridian)

The well is located 1650 ft. (N) of south line and 1650 ft. (E) of west line
 (S) (N)

The elevation above sea level is approx. ft.
4330

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

To set approximate 250 ft. of 10-3/4" surface casing - to circulate cement
 To drill and test the following formations:

	Approximate
Niobrara	3600
Ft. Hayes	3900
Greenhorn	4250
Dakota "D"	4450
Dakota "J"	4575
Lakota	4725
Morrison	4950

*Brad OK
in name of Eagle
10/10*

If formations are found to be productive of oil or gas - 5-1/2" casing will
 be set and cemented to test these formations for production.

Approved: AUG 18 1953
A. J. Persin
 Deputy Director

Company HELMERICH & PAYNE, INC.
First National Building
 Address Tulsa 3, Oklahoma
 By _____
 Title Vice President

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