P. O. Box 120

Casper, Wyoming December 19, 1956

Mr. P. T. McGrath District Engineer U. B. Geological Survey P. O. Box 965 Farmington, New Mexico

Dear Sir:

Enclosed here with is the Sandry Notice covering running casing and perforating on our Chio Government Sec. 18, Well \$1.

We are also sending two copies of the Notice to the State.

Mours very truly,

M. J. BOYCE

DIVISION PRODUCTION

SUPERINTENDENT

MJB:rlw Encl: (5)

cc: New Mexico Oil Conservation Comm. 120 East Chaco Astec, New Mexico



P. O. Box 130

Casper, Wyoming December 19, 1956

Kr. P. T. McGrathDistrict EngineerU. S. Geological SurveyP. O. Box 965Farmington, New Mexico

Dear Sir:

Enclosed here with is the Sandry Notice covering running casing and perforsting on our Ohic Government Sec. 18, Well #1.

We are also sending two copies of the Notice to the State.

Yours very truly,

M. J. BOYCE DIVISION PRODUCTION

m for file

SUPERINTENDENT

MJB:rlw Encl: (5)

cc: New Mexico Oil Conservation Comm. 120 East Chaco Aztec, New Mexico



(Feb. 1951)			

(SUBMIT IN TRIPLICATE)

(SUBMIT IN TRIPLICATE)	Land Office
UNITED STATES	Lease No. 021125
PARTMENT OF THE INTERIOR	Unit

DEF

GEOLOG	ICAL SURVEY
SUNDRY NOTICES AN	ID REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	THE STATE OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	The state of the s
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	THE STREET OF REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING.	The state of the s
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
Ohio Government Sec. 18	December 19, 19 56
Well No is located910 ft. from	$\{ N \}$ line and $\{ 920 \}$ ft. from $\{ E \}$ line of sec. 18
NE ¹ / ₄ Sec. 18 31N 1 (1/4 Sec. and Sec. No.) (Twp.) (Ran	2W
(Yesec, and Sec. No.) (Twp.) (Rar	nge) (Meridian)
La Plata San Juan (Field) (County or Su	New Mexico
The elevation of the derrick floor above sea level	is 5942 ft.
DETAILS	OF WORK
State names of and expected depths to objective sands; show sizes, wing points, and all other	eights, and lengths of proposed casings; indicate mudding jobs, cement-
regular bulk cement. Displaced with 17' 2100'. Set casing at approximately 456'. Net, \(\nu \) anchor 4.23' Net equals 580.76', sacks regular bulk cement & 4% Gel. Displaced out approx. 40 sacks cement. It Cleaned hole to 4925'. Loaded w/75 BW. at 3400#. Mixed 25,550# sand w/27,598 cleaned hole to 4925'. Left 21,000# sar perforate above.	g. Net 4562.76'. Cemented with 700 sacks 7 bbls. water. Estimated top of cement at 2'. Ran 18 Jts. 5" 15#, J-55 casing, 573.94' top of liner at 4372'. Cemented with 175 splaced with 41.5 BW. Bumped plug w/1000# PBTD 4916'. Plugged down at 2:00 p.m. 12/15/56. Perforated 4875-90', 60 shots. Broke Formgals. water, 1.08# per gal. Final Pressure and in casing. Will clean out sand w/gas &
Tunderstand that this also 475 3	
I understand that this plan of work must receive approval in writing	
Company The Ohio Oil Company	<u> </u>
Address P. O. Box 120	on cost cost.

Co Ac Casper, Wymning DIVISION PRODUCTION SUPERINTENDENT Title,

u. s. government printing office -36 - 8437 - 6