

NEW MEXICO OIL CONSERVATION COMMISSION
MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Fish Northwest Constructors, Inc. P. O. Box 354 Houston, Texas
(Address)

LEASE State "A" WELL NO. 2 UNIT L S 20 T 14S R 33E

DATE WORK PERFORMED June 14, 1958 POOL Saunders

This is a Report of: (Check appropriate block) ☐ Results of Test of Casing Shut-off
☐ Beginning Drilling Operations ☐ Remedial Work
☒ Plugging ☐ Other _____

Detailed account of work done, nature and quantity of materials used and results obtained.

Plug #1 10,040' - 9,744'
Plug #2 4,175' - 4,100'
Plug #3 20' - 10'

No casing recovered.

(This well was plugged June 14, 1958, by verbal agreement with Mr. Montgomery)

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

Original Well Data:

DF Elev. _____ TD _____ PBD _____ Prod. Int. _____ Compl Date _____
Tbng. Dia _____ Tbng Depth _____ Oil String Dia _____ Oil String Depth _____
Perf Interval (s) _____
Open Hole Interval _____ Producing Formation (s) _____

RESULTS OF WORKOVER:

	BEFORE	AFTER
Date of Test	_____	_____
Oil Production, bbls. per day	_____	_____
Gas Production, Mcf per day	_____	_____
Water Production, bbls. per day	_____	_____
Gas-Oil Ratio, cu. ft. per bbl.	_____	_____
Gas Well Potential, Mcf per day	_____	_____
Witnessed by _____		

(Company)

OIL CONSERVATION COMMISSION

Name John W. Ramsey
Title _____
Date _____

I hereby certify that the information given above is true and complete to the best of my knowledge.
Name J. E. Steward J. E. Steward
Position Production Superintendent
Company Fish Northwest Constructors, Inc.

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special test or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary tools were used from GL feet to 10,046' feet, and from feet to feet.
 Cable tools were used from feet to feet, and from feet to feet.

PRODUCTION

Put to Producing Dry, 19

OIL WELL: The production during the first 24 hours was barrels of liquid of which % was
 was oil; % was emulsion; % water; and % was sediment. A.P.I.
 Gravity

GAS WELL: The production during the first 24 hours was M.C.F. plus barrels of
 liquid Hydrocarbon. Shut in Pressure lbs.

Length of Time Shut in

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

Southeastern New Mexico

Northwestern New Mexico

T. Anhy	T. Devonian	T. Ojo Alamo
T. Salt	T. Silurian	T. Kirtland-Fruitland
B. Salt	T. Montoya	T. Farmington
T. Yates	T. Simpson	T. Pictured Cliffs
T. 7 Rivers	T. McKee	T. Menefee
T. Queen	T. Ellenburger	T. Point Lookout
T. Grayburg	T. Gr. Wash	T. Mancos
T. San Andres	T. Granite	T. Dakota
T. Glorieta	T. HUECO 9203 (-5003)	T. Morrison
T. Drinkard	T. XX 9393 (-5193)	T. Penn
T. Tubbs 7080 (-2880)	T. AXX 9637 (-5437)	T.
T. Abo 7789 (-3589)	T.	T.
T. Penn	T.	T.
T. Miss	T.	T.

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0'	385'		sd				
385'	1052'		red beds				
1052'	1793'		anhy, gyp & salt strkt				
1793'	2150'		anhy & salt strks				
2150'	2350'		anhy & salt				
2350'	2668'		Anhy w/salt strks				
2668'	4150'		anhy & gyp				
4150'	4266'		lime & gyp				
4266'	7950'		sdv lime				
7950'	8079'		sdv lime & sh				
8079'	9246'		sdv lime				
9246'	9398'		lime				
9398'	9523'		sdv lime				
9523'	9567'		sdv lime & sh				
9567'	10,046'	TD	lime & sh				

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far
 as can be determined from available records.

July 14, 1958

(Date)

Company or Operator Fish Northwest Constructors, Inc Address P. O. Box 354, Rm. 911, Houston, Texas.

Name J. E. Steward Production Superintendent