

SERVICE PIPE LINE COMPANY

Lovington, New Mexico
April 19, 1960

1960

Mr. P. A. Dennie
Division Production Manager
SHELL OIL COMPANY
P. O. Box 845
Roswell, New Mexico

Subj: LACT Units
Shell-State "A", Saunders Pool
Shell-State "ETA", Townsend Pool
Shell-Priest, Denton Pool

Dear Sir:

We have reviewed your plans for LACT units to automatically transfer oil to Service Pipe Line Company on subject leases.

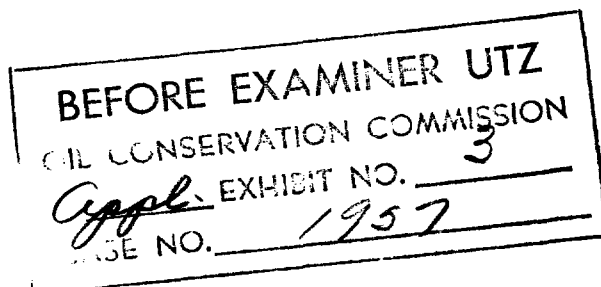
Your proposed facilities are satisfactory to us, and we are agreeable to receive oil at these locations on an automatic basis. Please inform us as soon as these installations are approved so we may order proving tanks. We would also like to know your estimated completion date.

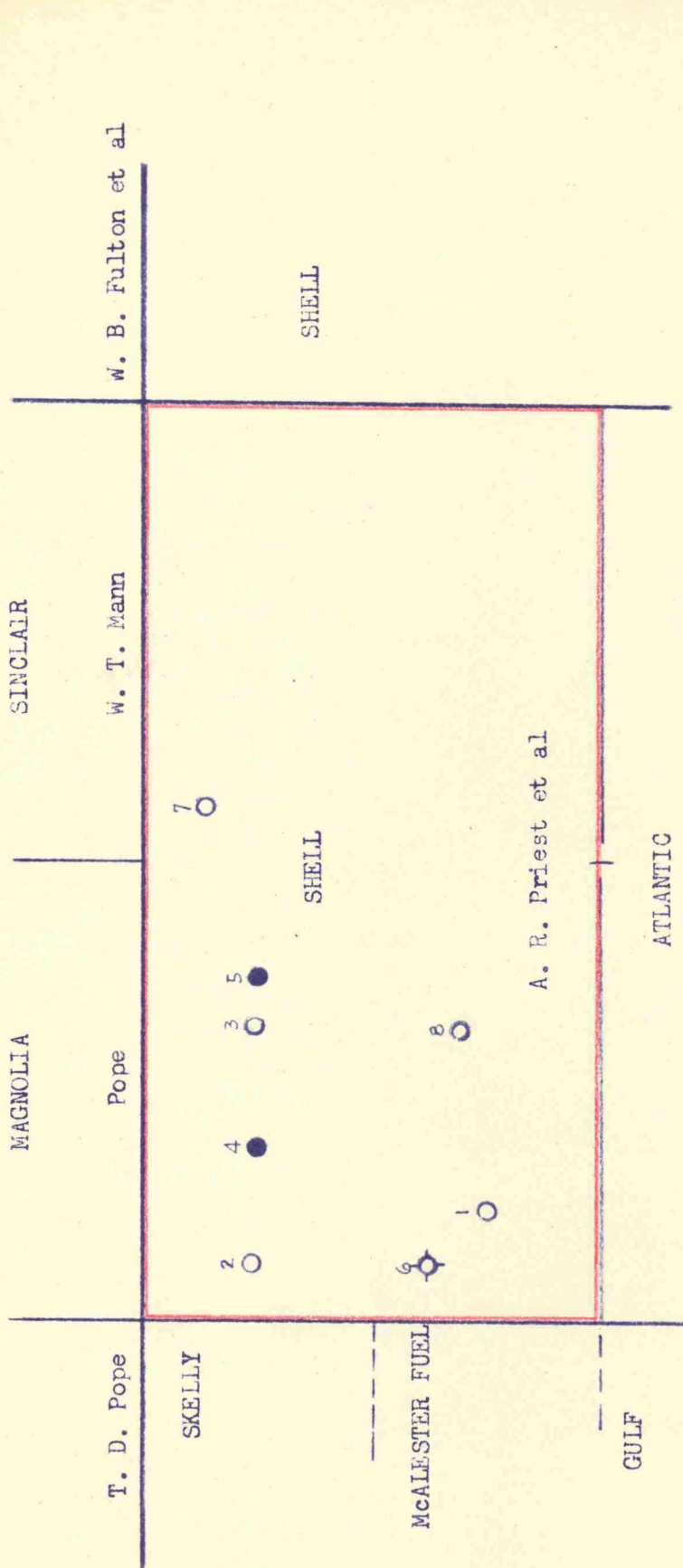
If we can be of any further assistance to you, please feel free to call on us.

Yours very truly,

ILLEGIBLE

C. F. Sines
C. F. Sines





SHELL OIL COMPANY
Roswell Production Division
DENTON (DEVONIAN) POOL
Priest Lease

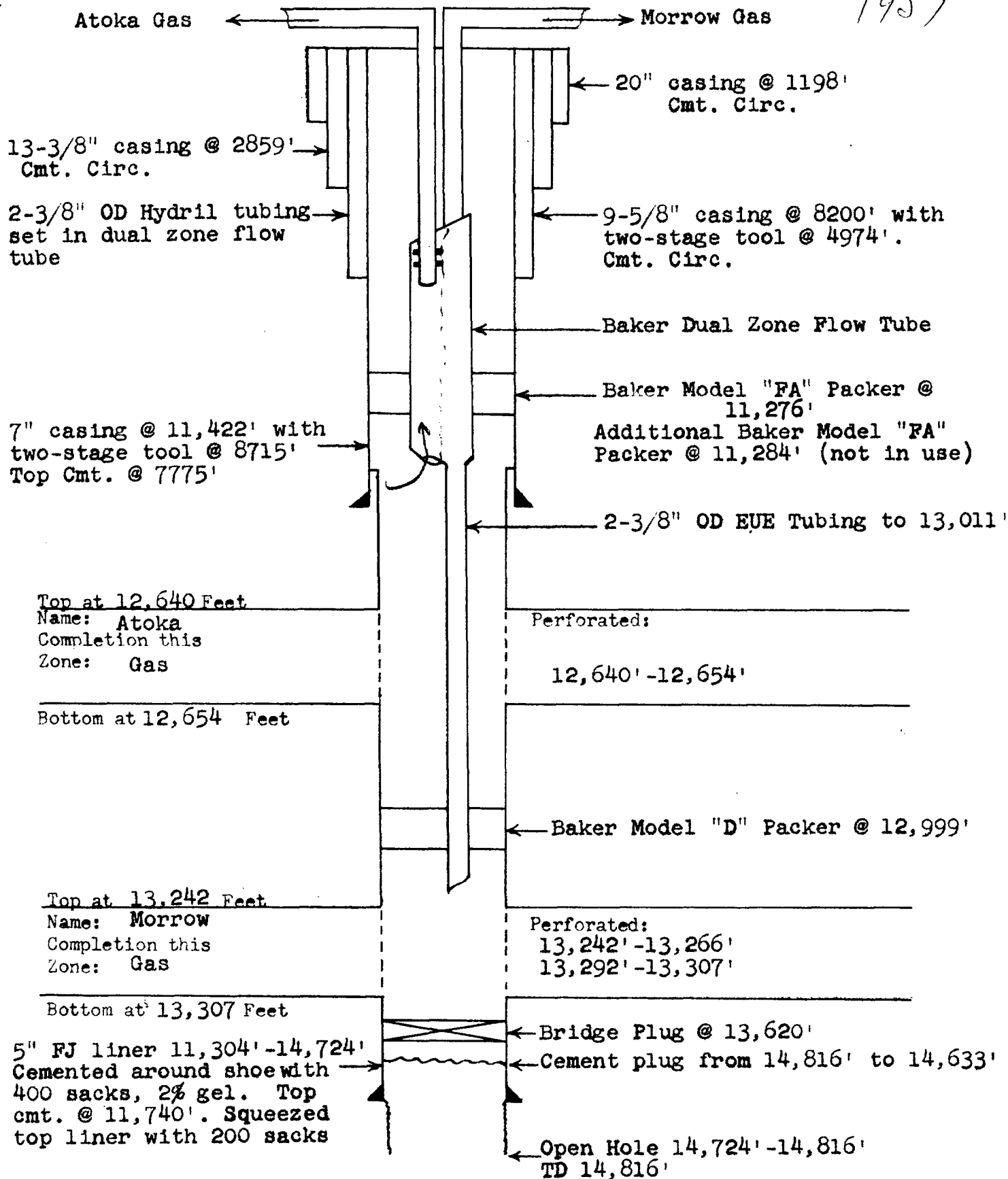
N/2 Sec. 1, T-15-S, R-37-E
Isla County, New Mexico
April 25, 1960

B. C. Dickenson

○ Devonian
● Wolfcamp

BEFORE EXAMINER UTZ
OIL CONSERVATION COMMISSION
April EXHIBIT NO. *1*
CASE NO. *1957*

DIAGRAMMATIC SKETCH OF DUAL COMPLETION INSTALLATION



COMPANY: TEXACO Inc.
LEASE: State of New Mexico "CH" Well No. 1
FIELD: Salt Lake Penn., South and Undesignated Atoka
DATE: March 30, 1960

BEFORE EXAMINER UTZ

OIL CONSERVATION COMMISSION

EXHIBIT NO. 2

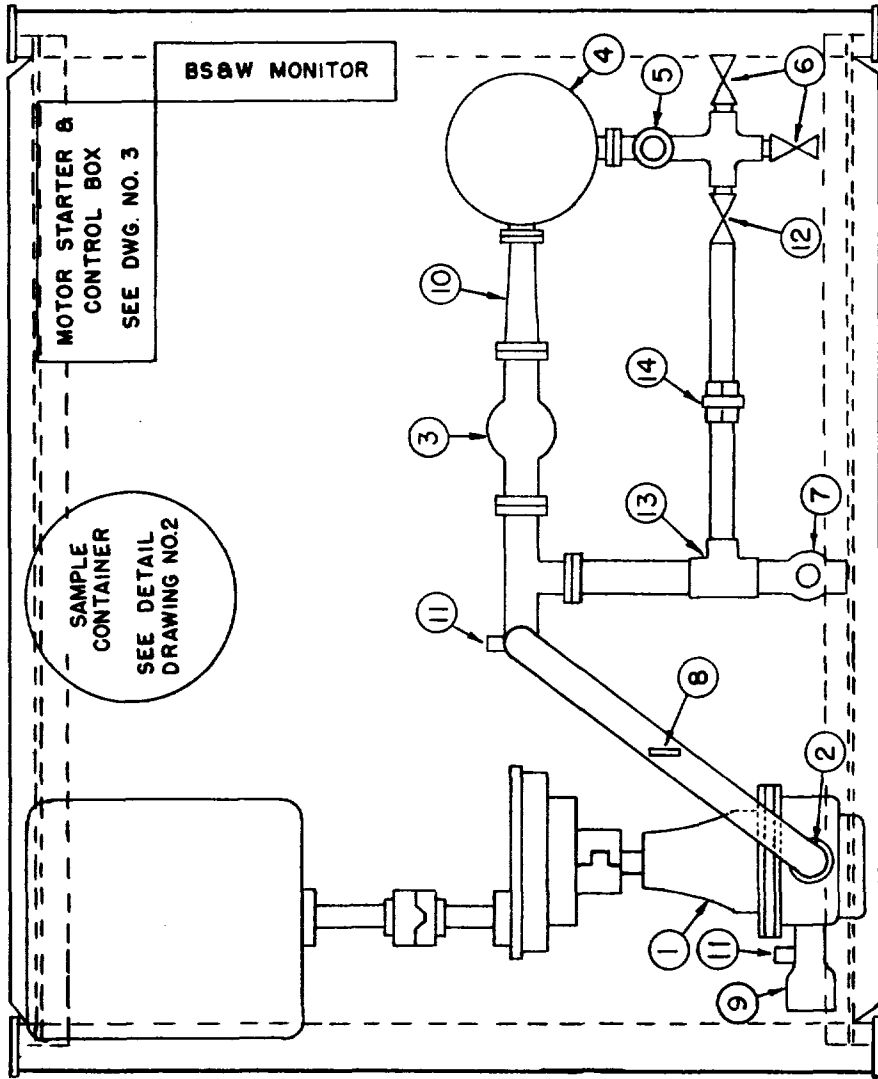
CASE NO. 1951

BILL OF MATERIAL

1. 2" Viking pump, Model K 288, gear ratio 4.19:1 w/3 h. p. explosion-proof 220 volt, 1800 RPM, 1 phase, 60 cycle motor. Pump to be equipped with relief valve. (To be supplied by Shell Oil Company.)
2. 2" inline probe w/monitor, range 0-3% (Gulf Research & Development Company Patent).
3. 2" strainer, flanged ends with 1/4" mesh screen.
4. 1-1/2" Model T-6 A. O. Smith positive displacement meter w/standard trim, 125 psi, flanged ends, cast iron body complete with No. 109 horizontal non-reset counter to register barrels. Type T electric transmitter geared for 1 pulse per 4 barrels throughput, automatic temperature compensator for 0 API.
5. 1-1/2" Clayton Model 58 E combination back pressure and solenoid valve, spring range 20-80 set at 25 psi.
6. 1-1/2" screwed plug valve.
7. 2" Clayton Model 136 E threaded valve c/w solenoid or equivalent.
8. 0-100 # pressure gage and gage snubber.
9. 3" x 2" screwed swage with 1" collar.
10. 2" x 1-1/2" flanged swage.
11. 1" collar.
12. 1-1/2" threaded plug valve with std. pipeline seal and padlock.
13. 2" x 2" x 1-1/2" threaded tee.
14. 1-1/2" threaded union.

NOTES

1. Equipment to be skid-mounted, as close-coupled as practicable and adequately braced.
2. Mount weather proof electrical components on metal rack 2' above skid.



BEFORE EXAMINER UTZ

OIL CONSERVATION COMMISSION

Apple, EXHIBIT NO. 1

USE NO. 1957

SHELL OIL COMPANY
ROSSELL DIVISION
MECHANICAL ENGINEERING SECTION

SKID MOUNTED PD METER
ACT UNIT

Drawn by: JFJ Date: 4-12-60 Drawing No. 1