FORM 249 (8-53)

SERVICE PIPE LINE COMPANY

Lovington, New Mexico April 19, 1960

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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 Podl Shell-Priest, Denton Peel Life-

- 960

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.

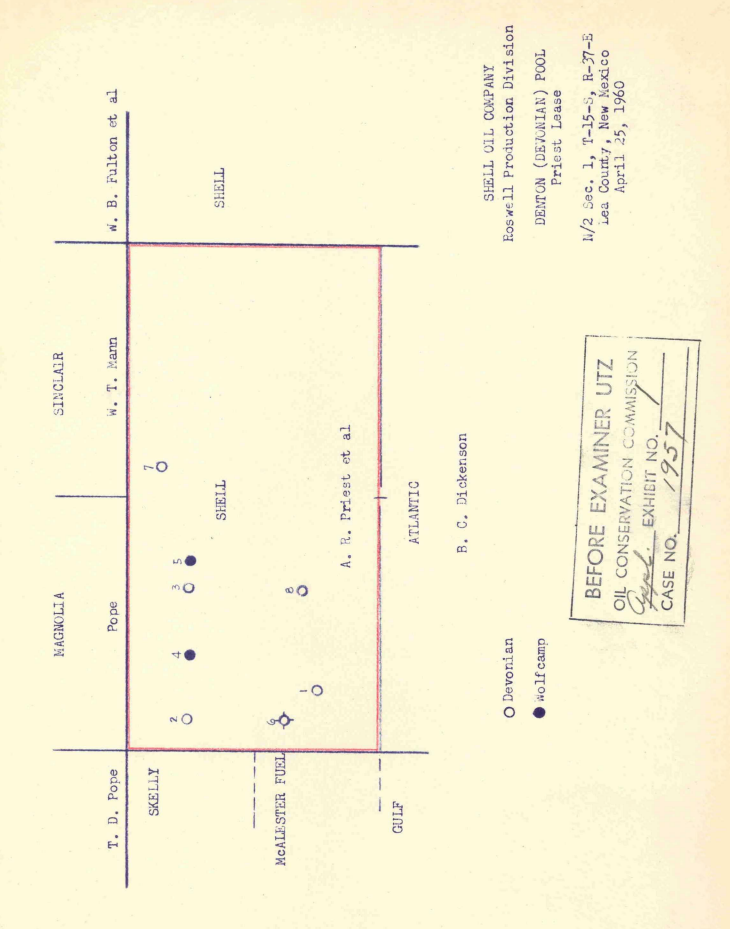
If we can be of any further assistance to you, please feel free to call on us.

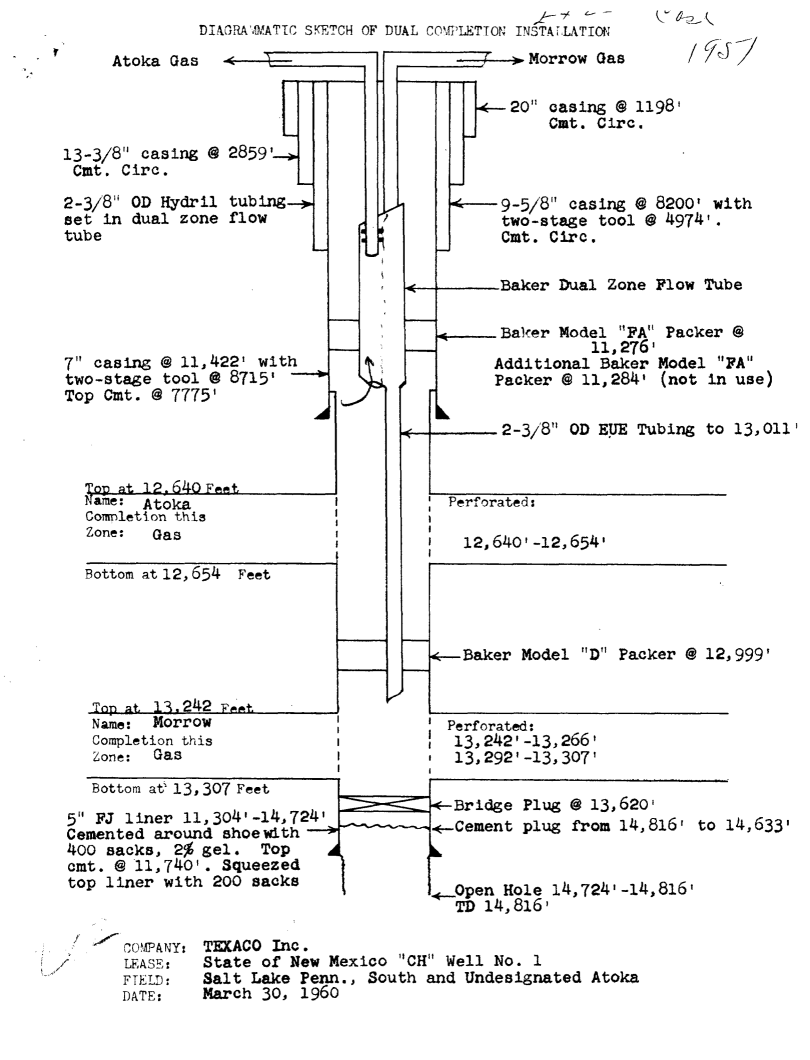
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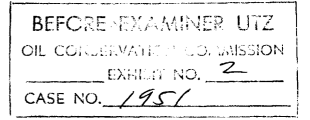
Yours very truly,

C. F. Simes ne

BEFORE EXAMINER UTZ OIL CONSERVATION COMMISSION SE NO. 957







BILL OF MATERIAL	 2" 'Yiking pump, Model K 269, gear ratio 4.1911 V/3 h. p. explosion-proof relief values. (To be supplied with. Indemped with relief values. (To be supplied with 1/4" mesh screen. 2. "inithe proof "/monitor range 0-36 (Guilf Research & Development Company Retent). 3. 2" inithe proof "/monitor range 0-36 (Guilf Research & Development Company Retent). 3. 2" inithe proof "/monitor range 0-36 (Guilf Research & Development Company Retent). 3. 2" inithe proof "/monitor range of a stat iron book complete with Mo. 109 horizontal in the ratio of the stat iron book complete with Mo. 109 horizontal in the ratio of the stat iron book complete with Mo. 109 horizontal in the ratio of the stat iron book research a becauter geared for i pulse par 4 harrels throughput, automatic temperature compensator for the indicating range complete the indicating the state for i pulse par 4 harrels throughput, automatic temperature compensator for the indicating range complete in the state of a colenoid or equivalent. 5. 1712 " Clayton Model 198 E combiner. 6. 11.12" entreeded jug value. 1. 1. 2. "Clayton Model 198 F and grade of a state of a colenoid or equivalent. 2. "Clayton Model 198 F and grade of a state of a state of a state for i pulse with a state of the state of a state of a state of a state of a state i pulse i pulse with a state of a state of	BEFORE EXAMINER UTZ BEFORE EXAMINER UTZ CIL CONDENTION COMMESION MECHANICAL ENGINEERING SECTION MECHANICAL ENGINEERING SECTION SKID MOUNTED PD METER ACT UNIT Drawn by: JFJ Date: 4-12-60 Drawing No.1
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