CONSERVATION DIVISION

ACO-1 Well History (E) Side TWO Southern States Oil Co . LEASE NAME Largent SEC 29 TWP 10S RGE 19W (W) OPERATOR WELL NO 3 FILL IN WELL INFORMATION AS REQUIRED: Show Geological markers, Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth logs run, or other Descriptive information. interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. Name Depth Top Formation description, contents, etc. Check if no Drill Stem Tests Run. Check if samples sent Geological Survey. Sand, Rock, Shale 0 131 Sand & Shale 131 260 Shale 260 760 760 1608 Shale, Sand, Red Beds Anhy 1608 1628 1628 1641 Anhy Shale 1641 2090 2090 Shale. 2400 Shale & Lime 2400 2590 Shale & Lime 2590 2865 3100 2865 Shale Lime & Shale 3100 3250 3330 Shale & Lime 3250 Lime & Shale 3330 3475 Lime 3475 3540 Lime & Shale 3540 3610 3610 3650 Lime Lime & Shale 3680 3650 K.C. 3680 3775 Lime 3775 3815 If additional space is needed use Page 2 Report of all strings set --- surface, intermediate, production, etc. CASING RECORD (New) or MAXA Sixe hole drilled Sixe casing set Weight ibs/ft. Setting depth Type and percent additives Purpose of string Type cement Sacks 12-1/4" 8-5/8" 24# 260' Surface 60/40\_Poz-m 150 <u>3% CC. 2% G</u>e1 LINER RECORD PERFORATION RECORD Top, ft. Bottom, ft. Socks cement Shots per ft. Size & type Depth interval TUBING RECORD Size Setting depth Packer set at ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated nethod (flowing, pumping, gas lift, etc.) P & A Gravity Plugged

Water

MCF

%

Estimated

Production-I.P. ispesition of gas (vented, w

ed on lease or sold)

Ges-oil retio

Perforations

CFPB

## ACO-1 WELL HISTORY

PAGE 2 (Side One) OPERATOR Southern States LEASE NAME Largent WELL NO. # 3

FILL IN WELL INFORMATION AS REQUIRED.

Show all important zones of porosity and contents thereof; Show Geological man cored intervals, and all drill-stem tests, including depth logs run, or Other

Show Geological markers,

MATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH
GEOLOGIST REPORT Anhydrite Topeka Heebner Toronto Lansing KC Base KC Marmaton Chert Conglomerate Chert Simpson Arbuckle RTD	1608-41 3211 3433 3458 3473 3685 3711 3735 3763 3787 3815	- 996 -1218 -1243 -1258 -1470 -1496 -1520 -1548 -1572 -1600		
DST # 1 3230-3250 Topeka Openings 60-30-60-30 IFP 80-107 FFP 161-174 ISI Recovered 300' muddy water			specks	
DST # 2 3495-3540 C & D di Openings 30-30-30 IFP 98-266 FFP 337-463 ISI Recovered 900' of salt water	1025 FSI			
DST # 3 3610-3650 I & J Of Openings 30-30-30 IFP 80-67 FFP 53-53 ISI 80 Recovered 5' of oil specked	FSI 67	кс		
WELL DRY & ABANDONED.				
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