Wichita, Kansas

AFFIDAVIT OF COMPLETION FORM

TYPE

ACO-1 WELL HISTORY

(Æ) Side TWO OPERATOR Wainoco Oil & Gas Co. LEASE NAMEN.C. SEC 34S RGE 21 (W) <u>Harper</u> WELL NO FILL IN WELL INFORMATION AS REQUIRED: Show all important zones of porosity and contents thereof; Show Geological markers, 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. Depth Bottom Name Top Formation description, contents, etc. Check if no Drill Stem Tests Run. Check if samples sent Geological Survey. See attached data from original completion. If additional space is needed use Page 2 Report of all strings set — surface, intermediate, production, etc. or (Used) CASING RECORD (Nev Sixe hole drilled Sixe cosing set Weight lbs/ft. Setting depth Type and percent additives Purpose of string Type cement Sacks 3% CaCl2, 1/4#/sk Flocele 15% salt, <u>2-1/4"</u> <u>2</u>3# 562'KB 8-5/81 350 <u>Surface</u> <u> Howco Lite</u> 7-7/8" 10.5#5600'KE 250 .75% CFR-2 Production 4-1/2' Pozmix LINER RECORD PERFORATION RECORD Bottom, ft. Top, H. Sacks cement Shots per ft. Size & type Depth interval None TUBING RECORD 0 phasing 4316-24 Setting depth Sixe Packer set at Ancho 42841 432 -3/8" ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of moterial used Depth interval treated CIBP @ 5500' 5505-5548 547275432**'** <u>CIBP @</u> 5462**¹** ate of first production Producing method (flowing, pumping, gas lift, etc.) Gravity 3,80 8-25-83 Tanna Pumping., W(SQ)W(r(P) HOLL PRI CORTY Wafer Estimated 110 bbis. Production-I.P. 420 Per sposition of gas (vented, used on lease or sold) **TSTM** 0 MCF CFPB 4316-24 sold be produced Perfora tions

CONCERVATION DWISHOW

Well No.

1 N.C. Harper #1, et al

Lease Name

s 29 T 345 R 21 K

WELL LOG

Show all important zones of parosity and contents thereof; cared intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION,

FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	and recoveries.	NAME	DEPTH
Surface	0	`60		
Red Bed & Sand	60	570		
Red Bed	570	1004	Council Grove Heebner	2688 4280
Red Bed & Gypsum	1004	1479	Lansing Marmaton	4506' 5126'
Red Bed & Shale	1479	2123	Morrow	5430
Shale .	2123	2245	Chester	5544'
Lime & Shale	2245	2435	St. Gen.	5600 <b>'</b>
Shale	2435	2611		
Dolomite	2611	2829		
Lime & Shale	2829	3715		
Shale	3715	4050		
Lime & Shale	4050	5600		
RFT Pressure Tests 1970#-2675# 2016#-2655# 165#-2653# 113#-2650# 1210#-2641#	5537 5529 5521 5522 5508		D/L Log FDC/CNL Log RFT Tests	564-5596 2300-5602 5537-5508
RFT-Samples Rec. 1100 cc Water  0 Gas 0 Oil	5537		,	
Rec. 80 cc Water 0 Gas 0 Oil	5508			
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USE ADDITIONAL SHEETS, IF H	ECESSARY, TO	COMPLETE WE	LL RECORD.	

Date Received

Josth of Goodale

Clif Cocal - Mid Cort Air

Title

Olig 28, 1979