STATE CORPORATION COMMISSION OIL & GAS CONSERVATION	API NO. 15 1.8	35-22,024				
WELL COMPLETION OR RECOMPL ACO-1 WELL HISTOR	countyStaf	ford	• • • • • • • • • • • • • • • • • • • •			
DESCRIPTION OF WELL AND	E/2 NE NW Sec 36 Twp 21 Rge 12 Wee					
Operator: license # 6039  name		•	4620 Ft 2970 F	North from Souther t West from Souther well in section plat	ast Corner of ast Corner of below)	Section Section
city/State/Zip Great Bend, KS		Lease Name	SAYLER		. Well#	1
Operator Contact Person L.D. Da	Field Name N	la <b>x</b>				
		Producing Formation	on Ar	buckle		
Contractor: license #	Elevation: Ground					
Wellsite GeologistKim. Shoemake:	ç		Section	on Plat		
Purchaser Getty Crude Gather					5280 4950 4620	
Designate <b>Type of Completion</b> X New Well Re-Entry	☐ Workover				4290 3960	
[¾Oil □ SWD □	] Temp Abd				3630 3300	
<del></del>	Delayed Comp.				2970 2640	
☐ Dry ☐ Other (Core, Water Sup	ply etc.)		<del>                                     </del>		2310 1980	
If OWWO: old well into as follows:					1650 1320	
Operator					990	
Well Name            Comp. Date            Old Total					330	
Gomp. Bute	a separiti	280	620 1290 1960 1300 1300	2310 1980 1650 1320 990 660 330	•	
WELL HISTORY				\∾ Ly informati	ION	
Drilling Method: 🔀 Mud Rotary 🔲 Air Rotary	/ Cable	Source of Water:				
.6-25-84	ly 6 <b>,</b> 1984	Division of Water	Danaurana Dan	T84-	-364	
Spud Date Date Reached TD	Completion Date	1	_			•••••
357.2.'		Groundwater	. 4020 2070	Ft North From S	Southeast Co	orner an
Total Depth PBTD				Ft. West From Rge 12 🗌 Eas		
Assessed of Courtons Pins Cod and Compared of	301' feet		-			
Amount of Surface Pipe Set and Cemented at	ieet	1		. Ft North From So Ft West Fro		
Multiple Stage Cementing Collar Used?	]Yes ⊠ No	Se	c Twp	Rge 🗌 Eas	st □ V	Vest
If Yes, Show Depth Set	☐ Other (explain)		irom eity D.W.D.#\			
If alternate 2 completion, cement circulated from301 feet depth to surface	270 av			rom city, R.W.D.#)		
from feet depth to	Disposition of Proc			Disposal Repressurir	ng	
	•	Docket #		• • • • • • • • • • • • • • • • • • • •		
INSTRUCTIONS: This form shall be complete	eted in duplicate and file	d with the Kansas Co	rporation Com	nission, 200 Colora	udo Derby B	uildina.
Wichita, Kansas 67202, within 90 days after completi					<b>,</b> -	,
Information on side two of this form will be held conf for confidentiality in excess of 12 months.	fidential for a period of 12	months if requested in	n writing and sul	omitted with the for	m. See rule 8	2-3-107
One copy of all wireline logs and drillers time log all temporarily abandoned wells.  All requirements of the statutes, rules, and regulation herein are complete and correct to the best of my known and the statutes.	shall be attached with th	is form. Submit CP-4	form with all pl	ugged wells. Subm	it CP-111 for	rm with
	STATE CO. PE	<u> </u>				
All considerable of the state o	· PORA	MONED		t	مفعفم حطة لدسم	
herein are complete and correct to the best of my kno	wledge.	tte the girand gas indt	istry nave been	iuny compiled with	and the state	ements
<u> </u>	CONSERVATION O Wichita, Kansa	<i>1984</i> " Г		.C.C. OFFICE USE O	INI V	٦ ફૅ́°
	Wichita VO	West	F 🔲 Letter o	of Confidentiality At	tached	
	Wichita, Kansa	95 10N		e Log Received Timelog Received		) Comp
L. D. Davis <sub>Title</sub> President		7-5-84		Distribution		1.09
			<b>E</b> xec	☐ SWD/Rep	□ NGPA	Rgc
Subscribed and sworn to before me this $,5$ th	day ofJuly	19 .8.4	<u></u> KGS	☐ Plug	☐ Other (Specify)	<del> </del>
Notary Public Susse	e M. Dows					6
Date Commission Expires 5-20-85	Bessie M.	DéWerff L		m ACO-1		۲۰۲
HOTARY PUBLIC - State of Kansas  BESSIE M. DeWERFF  My Appt. Exp. May 20, 1985			(Thi pre	s form supercedes vious forms 0-1 & C-10)		_
mit tithe nelv mel and and						

CIDE	TWO

Operator Name L D Davis/L D Drilling SAYLER Well# 1 SEC TWP 12 RGE 12	∃ East ≩ West

## **WELL LOG**

**INSTRUCTIONS:** Show important tops and base of formations penetrated. Detail all cores. Report all drill stem tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Cores Taken	cal Survey		⊠ No	∑ Log	g 🔲 Sample	
	•	☐ Yes	₩ No	Name	Тор	Botton
Sand ed Bed nhy hale hale & Lime ime & Shale	0 150 564 584 1723 2009	150 564 584 1723 2009 3572		Anhy Heebner Toronto Douglas Brown Lime Lans K/C Base K/C Viola Simpson Shale Simpson Sand Arbuckle RTD	564 3054' 3072' 3086' 3183' 3206' 3442' 3456' 3494' 3516' 3544'	58 <i>t</i>
ST #1 3259 - 3 IMES: 45-45-45 LOW: Strong of EC: 660' GIP, 1 FP: 30-51 FFP:	-45 f bottom 20' HG&O	CM		ely; 2nd off bota	tom of bucke	et
ST #2 3341 - 3 IMES: 45-45-45 LOW: 1st open-f EC: 1140' GIP,	-45 air blow		ucket; 2nd	open-off bottom		
ST #3 3552 - 3 IMES: 30-30-30 LOW: 1st-surfa EC: 15' SOCM FP: 20-30 FFP:	-30 ce blow	•	-			

Purpose of string	size hole	or an or mgo oor o		ace, intermediate, ¡	araduction, etc.		type and
	drilled	size casing set (in O.D.)	weight	setting depth	type of cement	# sacks used	percent additives
Surface Production		8~5/8!' 5½!'			50/50.POZ 50/50.POZ	15.0	2%.Gel.,3%.Cu 5#.Gil.per.
		,					18%SaltSat 3/4CFR2
PERFORATION RECORD Acid, Fracture, Shot, Cement Squeeze					re Record		
shots per foot	specify footage of e	each interval perfora	ated	(amount and kind of material used)			l)   Depth
TUBING RECORD	size 2 <u>7/8</u>	set at 3543	packer at		Liner Run	☐ Yes ☐	No ————
Date of First Producti		method	g ∑ bnwbj	ing 🗌 gas lift	Other (exp	lain)	
Estimated Production	Oil		Gas '	Water	Gas-	Oil Ratio	Gravity
Per 24 Hours	<b>7</b> 54	Bbls	MCF .	0	Bbls	СГРВ	41

sposition of gas:   vented	🛚 open hole 🔲 perforation		2560	255
□ sold	☐other (specify)		3562	7,22.
xx used on lease				,
- <del>-</del> -	□Dually Completed.	, , , , ,		
	☐Commingled	1	2	