STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION	API NO. 15 - 0.51-24.089-000
WELL COMPLETION OR RECOMPLETION FORM ACO—1 WELL HISTORY	County Ellis
DESCRIPTION OF WELL AND LEASE	SW NW NW. Sec 4 Twp 11 Rge 19 KI West
Operator: license #	
Operator Contact Person Ray Williams. Phone 3.16-264-1637.	Field Name Session
Contractor: license #5418	Producing Formation
Wellsite GeologistDick Roland	Section Plat
Designate Type of Completion ☐ Re-Entry ☐ Workover	4950 4620 4290 3960 3630
☑ Dry ☐ Other (Core, Water Supply etc.) STATE CO	RECEIVED 2970 2640 2310 1980
If OWWO: old well info as follows: If OWWO: old well info as follows:	N 2 5 1085 ERVATION DIVISION Vichita, Kansas
Comp. Date Old Total Deptil	5280 4950 4620 3960 3300 2970 1320 1320 990 660 660
WELL HISTORY Drilling Method: Mud Rotary ☐ Air Rotary ☐ Cable	WATER SUPPLY INFORMATION Source of Water:
. 11–17–8411–23–84	Division of Water Resources Permit #
Total Depth PBTD	Sec Twp Rge ☐ East ☐ West
Amount of Surface Pipe Set and Cemented at7.7.7 feet Multiple Stage Cementing Collar Used? , Yes No	☐ Surface Water Ft North From Sourtheast Corner and (Stream, Pond etc.) Ft West From Southeast Corner Sec Twp Rge ☐ East ☐ West
If Yes, Show Depth Setfeet	Other (explain)
If alternate 2 completion, cement circulated from feet depth to w/ SX cmt	(purchased from city, R.W.D.#) Disposition of Produced Water:
	☐ Repressuring Docket #
Wichita, Kansas 67202, within 90 days after completion or recompletion of any	d with the Kansas Corporation Commission, 200 Colorado Derby Building, well. Rules 82-3-130 and 82-3-107 apply. months if requested in writing and submitted with the form. See rule 82-3-107
One copy of all wireline logs and drillers time log shall be attached with th all temporarily abandoned wells.	is form. Submit CP-4 form with all plugged wells. Submit CP-111 form with
All requirements of the statutes, rules, and regulations promulgated to regula herein are complete and correct to the best of my knowledge.	ate the oil and gas industry have been fully complied with and the statements
	K.C.C. OFFICE USE ONLY F
Subscribed and sworn to before me this 24 Day Roy Roy Roy Roy Roy Roy Roy Roy Roy Ro	(Specify)
Date Commission Expires 5-26-86 My Appointment Expires:	Form ACO-1 (This form supercedes previous forms ACO-1 & C-10)

SIDE	TWO	1
------	-----	---

	·					☐ East
Operator Name .	.Genesis.Qil.&.Gas	Lease Name	.McCauley	Well# 1 SEC .4	TWP11RGE19	K 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 sl

Drill Stem Tests Taken Samples Sent to Geological Survey Cores Taken	⊠ Yes □ No □ Yes ☑ No □ Yes ☑ No		rmation Log	Description Sample	
		Name		Тор	Bottom
DST #1 3382'-3410'		Topeka		3100	(- 990
30"/30"/30"/30"	`	Heebner Toronto		3320 3338	(-1210 (-1228
lst open: Very weak surfa	ice blow.	Lansing		3358	(-1248)
2nd open: Very weak surfa		ВКС		3578	(-1468
Rec.: 4' Mud		Cong. Chert		3616	(-1506
		Arbuckle		3688	(-1578
DST #2 3414'-3455'					
30"/60"/45"/90"					
lst open: Weak ½" blow t 2nd open: No blow, flush throughout	throughout. ned tool med. 2" blow .		•		
Rec.: 55' Mud					•
DST #3 3382'-3410'					•
30"/30"/15"/30"					
lst open: Weak ½" blow, blow at shut-i					
2nd open: No blow					
Rec.: 1' Mud		٠			

		Repo	CASING RI ort all strings set - o	,	X new	used production, etc.		type and
Purpose of string		size hole drilled	size casing set (in O.D.)	weight lbs/ft.	setting depth	type of cement	# sacks used	percent additives
Surface		121/4	8.5/8	24#		50/50 poz. Class A	250 150	.6%.ge12%CC. .2%.ge12%CC
· · · · · · · · · · · · · · · · · · ·	· · · ·	<u></u>						
	PE	RFORATION R	ECORD		Acid, I	Fracture, Shot,	Cement Squee	ze Record
shots per foot	sp	ecify footage of e	ach interval perfora	ated		(amount and kin	d of material used	d) Depth
	NA							
TUBING RECOR	D siz	ze NA s	set at	packer at		Liner Run	☐ Yes ☐	No
Date of First Produc	tion	Producing m	nethod flowing	g 🗌 pump	ing 🗌 gas lift	Other (exp	lain)	
Estimated Production Per 24 Hours	,	Oil	Bbis	Gas MCF	Water	Gas-	Oil Ratio	Gravity
					OMPLETION"		CFPB	OTION INTERVAL
sposition of gas:	□ v	ented		open hole	@perforation *	가 네	•	CTION INTERVAL
•	□ s		_o	ther (specify)	1. 12. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	na sa		
	U U	sed on lease			Tare to sepport.			

Dually Completed २५ विकास स्वास्त्र के दुर्व

- Commingled

□Commingled