STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION	API NO. 15 195-21,664
WELL COMPLETION OR RECOMPLETION FORM	County Trego
ACO-1 WELL HISTORY	C NE Sec 25 Twp 11S Age 23 K West
DESCRIPTION OF WELL AND LEASE	(Academy)
Operator: license # 5198 name A. Scott Ritchie	
name A. Scott Ritchie address 125 N. Market	(Note: locate well in section plat below)
Suite 950 City/State/Zip Wichita, KS 67202	Lease Name Triple Creek Well# 1
Operator Contact Person Rocky Milford Phone (316) 267-4375	Field Name Mong
Contractor: license # 6033 name : Murfin Drilling Co.	Producing Formation none Elevation: Ground 2380' KB 2385'
Wellsite Geologist Galen Babcock Phone (316) 267-4375	Section Plat
PURCHASER none Designate Type of Completion	4950 4620
X New Well Re-Entry Workover	4290 3960
☐ Oil ☐ SWD ☐ Temp Abd GTATE CORE ☐ Gas ☐ Inj ☐ Delayed Comp. ☐ Dry ☐ Other (Core, Water Supply etc.)	ECEIVED 3630 3300
☐ Gas ☐ Inj ☐ Delayed Comp.	ORATION COMMISSION 2970 2640
Ď Dry □ Other (Core, Water Supply etc.) A P	R 1 9 1985
If OWWO: old well info as follows:	ATION DIVISION 1650
Operator	1990 660
Comp. Date Old Total Depth	330
	5280 4950 4620 4950 3960 3300 3300 2310 1980 1150 1320 990 330
WELL HISTORY Drilling Method: ☒ Mud Rotary ☐ Air Rotary ☐ Cable	WATER SUPPLY INFORMATION Source of Water:
1/22/85 1/30/85 1/30/85	Division of Water Resources Permit #
Spud Date Date Reached TD Completion Date	
4035' RTD n/a	Groundwater Ft North From Southeast Corner and (Well) Ft. West From Southeast Corner of
Total Depth PBTD	Sec Twp Rge 🗌 East 📋 West
Amount of Surface Pipe Set and Cemented at219 feet	☐ Surface Water
Multiple Stage Cementing Collar Used? ☐ Yes ☒ No	(Stream, Pond etc.) Ft West From Southeast Corner Sec Twp Rge ☐ East ☐ West
If Yes, Show Depth Set feet	☐ Other (explain)
If alternate 2 completion, cement circulated from219 feet depth tosurface w/ .170sx cmt	
from215 feet depth toSullace w/.1./0 SX cmt	Disposition of Produced Water: Disposal Repressuring
	Docket #
INSTRUCTIONS: This form shall be completed in duplicate and filed Wichita, Kansas 67202, within 90 days after completion or recompletion of any w	with the Kansas Corporation Commission, 200 Colorado Derby Building, ell. Rules 82-3-130 and 82-3-107 apply.
Information on side two of this form will be held confidential for a period of 12 m for confidentiality in excess of 12 months.	
One copy of all wireline logs and drillers time log shall be attached with this all temporarily abandoned wells.	form. Submit CP-4 form with all plugged wells. Submit CP-111 form with
All requirements of the statutes, rules, and regulations promulgated to regulate herein are complete and correct to the best of my knowledge.	the oil and gas industry have been fully complied with and the statements
	K.C.C. OFFICE USE ONLY
Signature With Milling.	F Letter of Confidentiality Attached C Wireline Log Received
	/18/85 Distribution
Subscribed and sworn to before me this . 18th day of . Aprul	☑ KCC
	A K. RICE (Specify)
Date Commission Expires 6/01/88 STATE	OF KANSAS C
My Appl E	Exp. <u>667.888.</u> Form ACO-1 (7-84)

Operator Name A. Scott Ritchie	Lease N	SIDE TWO Triple Creek	Sell# .1. SEC .25 TWP	, 11S RGE 23	☐ East 🏿 West
·		WELL LOG			· -
instructions: Show important giving interval tested, time tool open and level, hydrostatic pressures, bottom hole extra sheet if more space is needed. Atta	l closed, f e temperat	lowing and shut-in p ture, fluid recovery, a	ressures, whether shu and flow rates if gas to	it-in pressure rea	ached statio
Drill Stem Tests Taken Samples Sent to Geological Survey	⊠ Yes ⊠ Yes	No No	Form K Lc	nation Description	
Cores Taken	☐ Yes	⊠. No,	Name	Тор	Bottom
DST #1 from 3517' to 3594' (Top muddy water, no show of oil (16 IFP:99-143#/30"; ISIP:1153#/30" FFP:175-197#/30"; FSIP:1131#/30 DST #2 from 3595' to 3650' (Tor Recovered 1' of clean oil and 1 muddy water. IFP:77-88#/45"; IFP:121-121#/45"; DST #3 from 3650' to 3687' (Land 35' zone). Recovered 10' of multip:44-44#/30"; ISIP:66#/45"; FFP:44-44#/30"; FSIP:44#/45".	0' mud,; ". onto & I 59' of c SIP:1067 FSIP:10	180' water). Lansing Top zone pil spotted 7#/45"; 002#/45".	Anhydrite B/Anhydrite Topeka Heebner	1815' 1857' 3381' 3598' 3617' 3632' 3862' 3964' 4036'	(+ 570) (+ 528) (- 996) (-1213) (-1232) (-1247) (-1477) (-1579) (-1651)
DST #4 from 3694' to 3716' (70' of oil spotted mud. IFP:33-33# FFP:44-44#	/30"; IS				

DST #5 from 3756' to 3854' (Lansing 140' thru 200'

DST #6 from 3969' to 4015' (Marmaton). Recovered 65'

of oil cut mud. IFP:66-66#/45"; ISIP:1067#/60"; FFP:77-77#/45"; FSIP:959#/60".

used on lease

zones). Recovered 30' of mud, no show of oil. IFP:77-77#/30"; ISIP:318#/45"; FFP:88-99#/30"; FSIP:274#/45".

CASING RECORD new used size hole size casing weight setting set (in O.D.) lbs/ft. depth cement used additives additives												
Purpose of string size hole size casing set (in O.D.) lbs/ft. depth cement wised additives Surface 12½" 8-5/8" 23# 219 quickset 170 none PERFORATION RECORD specify footage of each interval perforated Acid, Fracture, Shot, Cement Squeeze Record (amount and kind of material used) Depth Tubing Record size set at packer at Liner Run Yes No Date of First Production Producing method flowing pumping gas lift Other (explain)			_				-					
Surface 12½" 8-5/8" 23# 219 quickset 170 none												
PERFORATION RECORD shots per foot specify footage of each interval perforated specify footage of each interval	, , , , , , , , , , , , , , , , , , , ,			_	' ' '	1	, ,,		1 '			
shots per foot specify footage of each interval perforated (amount and kind of material used) Department of the production Department of the production P	Surface	.	124"	8-5/8"	23#	219'	quickset	170	170 none			
shots per foot specify footage of each interval perforated (amount and kind of material used) Department of the production Department of the production P		.	• • • • • • • • • • • • • • • • • • • •									
shots per foot specify footage of each interval perforated (amount and kind of material used) Department of the production Department of the production P		··· ·										
shots per foot specify footage of each interval perforated (amount and kind of material used) Dep		<u>l.</u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>					1			
TUBING RECORD size set at packer at Liner Run Yes No Date of First Production Producing method	PERFORATION RECORD					Acid	, Fracture, Shot,	Cement Squee	· ·			
TUBING RECORD size set at packer at Liner Run Yes No Date of First Production Producing method pumping gas lift Other (explain)	s per foot	spe	specify footage of each interval perforated (amount and kind of material us					d of material use	d) Depth:			
TUBING RECORD size set at packer at Liner Run Yes No Date of First Production Producing method pumping gas lift Other (explain)												
☐ flowing ☐ pumping ☐ gas lift ☐ Other (explain)	TUBING RECORD size set at				packer at	i. '. 	Liner Run	☐ Yes ☐	No.			
Oil Gas Water Gas-Oil Ratio Gravity	e of First Produ	ction	Producing	method	wing Dump	oing ☐ gas lif	ft 📋 Other (ex	plain)				
			Oil		Gas	Water	Gas	- Oil Ratio	Gravity			
Estimated Production Per 24 Hours												
Bbis MCF Bbis CFPB				Bbls	MCF	Bbis		СГРВ				
METHOD OF COMPLETION PRODUCTION INTERV Disposition of gas: ☐ vented ☐ open hole ☐ perforation ☐ sold ☐ other (specify)	osition of gas	_			open hole	□ perforation	*	PRODU	JCTION INTERVAL			

□Dually Completed.
□Commingled