STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION	API NO. 15-037-20, 999 county . Crawford				
WELL COMPLETION OR RECOMPLETION FORM ACO-1 WELL HISTORY					
DESCRIPTION OF WELL AND LEASE	NE/4 Sec 4 Twp 28 Rge 23				
6086	.3990. Ft North from Southeast Corner of Sect				
name The Production leam P O Box 785	. 1.7.30 Ft West from Southeast Corner of Sect (Note: locate well in section plat below)				
Independence, City/State/Zip Kansas 67301	Pagrage 14				
	Lease Name Pearson Well# /4				
Operator Contact Person Alexander Davie Phone 1-331-2835	Field Name ? FARLINGTON				
5493	Producing Formation Peru				
Contractor: license # 5493 name Pat Chase-Chase Drilling	Elevation: Ground?				
Wellsite Geologist None	Section Plat				
Phone N/A PURCHASER Eureka Crude	5280				
Designate Type of Completion	4950				
X New Well Re-Entry Workover	4290				
~X.Oil ☐ SWD ☐ Temp Abd	3630				
☐ Gas ☐ Inj ☐ Delayed Comp.	PECE(AE) 2540				
Dry Other (Core, Water Supply etc.) STATE (CORPORATION COMM SEION 2310				
If OWWO: old well info as follows:	DEO O DE 100 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Operator 11/11	1				
Well Name	ISERVATION DIVISION				
Comp. Date	2340 2340 2340 2350 2350 2350 2350 2350 2350 2350 235				
, MELL INCTORY					
WELL HISTORY Drilling Method: ☼ Mud Rotary ☐ Air Rotary ☐ Cable	WATER SUPPLY INFORMATION				
12/14/89 12/15/83 8/15/84	Source of Water:				
Spud Date Date Reached TD Completion Date	Division of Water Resources Permit # N / A				
	☐ Groundwater Ft North From Southeast Corner				
Total Depth PBTD	(Well)Ft. West From Southeast Corn Sec Twp Rge [East] West				
-	Sec Twp Rge [] East [] West				
Amount of Surface Pipe Set and Cemented at20	Surface Water Ft North From Sourtheast Corner (Stream, Pond etc.) Ft West From Southeast Co				
Multiple Stage Cementing Collar Used?	Sec Twp Rge East West				
If Yes, Show Depth Set feet	Other (explain)				
If alternate 2 completion, cement circulated					
from 0 feet depth to 2.0 w/ 8 SX cmt	Disposition of Produced Water: Disposal Repressuring				
	Docket # N/.A				
INSTRUCTIONS: This form shall be completed in duplicate and fill Wichita, Kansas 67202, within 90 days after completion or recompletion of an	y well. Rules 82-3-130 and 82-3-107 apply.				
Information on side two of this form will be held confidential for a period of 1; for confidentiality in excess of 12 months.	2 months if requested in writing and submitted with the form. See rule 82-3-				
One copy of all wireline logs and drillers time log shall be attached with the all temporarily abandoned wells.	his form. Submit CP-4 form with all plugged wel ls . Submit CP-111 form w				
All requirements of the statutes, rules, and regulations promulgated to regu	late the oil and gas industry have been fully complied with and the stateme				
herein are complete and correct to the best of my knowledge.					
	K.C.C. OFFICE USE ONLY				
Signature Jam Wiseman	F Letter of Confidentiality Attached				
Signature T. ASK. W. W. W. M.	C Wireline Log Received C Drillers Timelog Received				
Title Agent Date	10/25/84 Distribution				
Subscribed and sworn to before me this .25 day ofOct.	19				
,	ISCILLA P. DAVIES				
Date Commission Expires10/8/88	Notary Public Form ACO-1 (7-84) STATE OF KANSAS				

SIDE TWO

Operator Name	The	Prod. Tea	m	Lease	Name Pear	rson We	11# 1.4 sec	. TWP	23 ⊠ East GE □ Wes	
	atic pro	essures, botto	m hole ter	npera	ture, fluid	rmations per			ort all drill stem test sure reached stati during test. Attacl	
	Sent to	Taken Geological Surve	у 🗖	Yes Yes	⊠ No ⊠ No			Formation De	scription Sample	
Cores Ta	iken			Yes	₩ No	:	Name	_ •	,	
						:	DRILLERS	LOG ONLY	Top Bottom	
						:	Approx.			
		:					0-8 8-13 13-85 85-140 140-TD	Shale	tone & Shale & Limestone & Shale-TD	
							·			
							·			
	-									
·										
						:				
		_	CASIN			X new	used			
Purpose of string	. 1	Repo	ort all strängs size casii		nductor, surf weight	ace, intermedia	te, production, etc.		type and	
D 1		drilled	set (in O.	D.)	lbs/ft.	depth	cement	# sacks used	percent additives	
Production Surface	ņ		2.7		•••••	approx.	20' Portlan 00' Portlan			
•••••			• • • • • • • • • • • • • • • • • • • •		•••••••				•••••	
	····]	ERFORATION R	ECORD	••••1	• • • • • • • • • • • • • • • • • • • •	8	d Factor Ft - 1	ļ		
shots per foot			ecify footage of each interval perforated				Acid, Fracture, Shot, Cement Squeeze Record (amount and kind of material used) Depth			
N.o.						.Sand.&	Rock Salt		Approx. 180-197	
		• • • • • • • • • • • • • • • • • • • •	••••••		• • • • • • • • • •	••••••	• • • • • • • • • • • • • • • • • • • •	••••••		
ODEN HOLE		• • • • • • • • • • • • • • • • • • • •	*********	• • • • • •	• • • • • • • • • • • • • • • • • • • •					
OPEN HOLE		l Bradustaan	-44				Liner Run	☐ Yes 🂢	No	
Date of First Produ	action	Producing m	ethod [] f	lowing	🔀 pump	ing ∏ gas1	lift 🔲 Other (exp	olain)		
	 	Oil		G	as	Water	Gas-	Oil Ratio	Gravity	
Estimated Production Per 24 Hours		Approx.					· · · ·		-	
		2 bbls.	Bbis	0	MCF	20%	Bbis	() СЕРВ	32-34	
Disposition of ga	<u> </u>			⊠ of	en hole	OMPLETION perforation			CTION INTERVAL	
,	IXI •	used on lease			□Dually Co □Comming			••••••		