STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION	API NO. 15-037-21, 005					
WELL COMPLETION OR RECOMPLETION FORM ACO-1 WELL HISTORY	County Grawford					
DESCRIPTION OF WELL AND LEASE	NE/4 Sec. 4 Twp. 28 Rge. 23					
Operator: license #6086. name The Production Team address P. O. Box 785 Independence, City/State/Zip Kansas 67301	A 220 Ft North from Southeast Corner of Sec. 1.980. Ft West from Southeast Corner of Sec. (Note: locate well in section plat below) Lease Name Pearson Well# 20					
Operator Contact Person Alexander Davie Phone 1-331-2835	Field Name ? FARLINGTON					
Contractor: license # 5493 name Pat Chase-Chase Drilling	Producing Formation Peru Elevation: Ground ? KB					
Wellsite Geologist None Phone N/A PURCHASER Eureka Crude	Section Plat					
	4950					
Designate Type of Completion X New Well Re-Entry Workover X Oil SWD Temp Abd Gas Inj Delayed Comp. STATE	RECEIVED 4290 3960 3630 3300 2970 2640					
-	1980					
If OWWO: old well info as follows: $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	1320 990 660 330					
WELL HISTORY	WATER SUPPLY INFORMATION					
Drilling Method: 🔀 Mud Rotary 🔲 Air Rotary 🔲 Cable	Source of Water:					
7/4/84 7/4/84 9/1/84 Spud Date Date Reached TD Completion Date	Division of Water Resources Permit # N/A					
1.85 Total Depth PBTD	☐ Groundwater					
Amount of Surface Pipe Set and Cemented at 20 feet	Surface Water Ft North From Sourtheast Corner (Stream, Pond etc.) Ft West From Southeast Co					
Multiple Stage Cementing Collar Used? Yes 🔀 No	Sec Twp Rge ☐ East ☐ West					
If Yes, Show Depth Setfeet	Other (explain)					
If alternate 2 completion, cement circulated from Q feet depth to 2.Q w/ 8 SX cmt	Disposition of Produced Water: Disposal Repressuring					
•						
INSTRUCTIONS: This form shall be completed in duplicate and fill Wichita, Kansas 67202, within 90 days after completion or recompletion of an						
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 82-3-1					
One copy of all wireline logs and drillers time log shall be attached with tall temporarily abandoned wells.	his form. Submit CP-4 form with all plugged wells. Submit CP-111 form w					
All requirements of the statutes, rules, and regulations promulgated to regulation are complete and correct to the best of my knowledge.	late the oil and gas industry have been fully complied with and the statemen					
	K.C.C. OFFICE USE ONLY					
·	F					
Title Agent Date	10/25/84 Distribution SWD/Rep NGPA					
Subscribed and sworn to before me this .25 day ofOct.	KCC SWD/Rep NGPA KCC SWD/Rep Other RGS Plug Other					

Notary Public STATE OF KANSAS

Form ACO-1 (7-84)

Notary Public Francisco PRISCHLA P. DAVIES

Date Commission Expires . 10/8/88 Motory Public

					•
		SIDE TWO			
The Dred Toom			0 - 4	28 23	[X] Eas
Operator Name . The Prod. Team	Lease N	_{lame} Pearson	. Well# d. SEC	28 23 TWPRGE	. 🗆 We
		WELL LOG		•	
INSTRUCTIONS: Show imports giving interval tested, time tool open a level, hydrostatic pressures, bottom he extra sheet if more space is needed. A	in a c iosea, t ole temperat	base of formation lowing and shut-l ure, fluid recover	n pressures whether	Shut-in proceure read	had
Drill Stem Tests Taken Samples Sent to Geological Survey Cores Taken	☐ Yes ☐ Yes ☐ Yes	⊠ No ⊠ No ☑ No	-	Formation Description Complements Description	•••••
Octob Taxon	<u>_</u>	Q	Name	Тор	Bottom
	-		DRILLERS	LOG ONLY	
			Approx.		
			0-8	Clay	
			8-13 13-85	Limestone Sand & Shale	
,			85-140	Shale & Lime	
			140-TD	Sand & Shale	- TD
			:		
			:		
			•		
			:	•	
			•		

	_	CASING R		☐ new ☐] used			
	Rep	ort all strings set -	conductor, sur	face, intermediate,	, production, etc.		type and	
Purpose of string	size hole	sizecasing	weight	setting	l type of	! #sacks	percent	
<u> </u>	drilled	set (in O.D.)	lbs/ft.	depth	cement	used	additives	
Production Surface		2.7/8 6.5/8		approx.20	o' Portlan	_		
	PERFORATION I	RECORD		Acid.	Fracture Shot		1	
shots per foot specify footage of each interval perforated				Acid, Fracture, Shot, Cement Squeeze Record (amount and kind of material used) Depth				
	No		Sand & Rock Salt					
• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		Approx. 180-197	
	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •		
			• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •		
						• • • • • • • • • • • • •		
OPEN HOLE	·				Liner Run	☐ Yes 🔯	No	
Date of First Production	on Producing	nethod [] flowin	ng 🖔 pump	ing 🗌 gas lift	Other (exp	lain)		
Oli			Gas	Water Gas-Oil Ratio			Gravity	
Estimated Production	Approx.				•		•	
Per 24 Hours 2 bbls.	Bbls	0 MCF	20%	Bbls () CFPB	32-34		
Disposition of gas: vented		X	METHOD OF COMPLETION ☑ openhole ☐ perforation			PRODU	CTION INTERVAL	
	[] sold	<u></u>	ther (specify)	• • • • • • • • • • • • • • • • • • • •	·····	••••••		
			□Dually Co				• • • • • • • • • • • • • • • • • • • •	