STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION	API NO. 15 - 135-22,636
WELL COMPLETION OR RECOMPLETION FORM ACO-1 WELL HISTORY	County Ness
DESCRIPTION OF WELL AND LEASE	SW SW NW Sec 17 Twp 175 Rge 25 XJWest
Operator: license # .5123 name Pickrell Drilling Company address 110 N. Market Suite 205	.29.70 Ft North from Southeast Corner of Section .49.50 Ft West from Southeast Corner of Section (Note: locate well in section plat below)
City/State/Zip Wichita, Kansas 67202	Lease Name . Stutz
Operator Contact Person Jay McNeil Phone 262-8427	Field Name
Contractor: license # 5123 name Pickrell Drilling Company	Producing Formation None Elevation: Ground 2577 KB 2582
Wellsite Geologist Bill Klaver Phone 262-8427	Section Plat
Designate Type of Completion New Well	4950 4620 4290 3960 3630 3300 2970 2640 2310 1980
If OWWO: old well info as follows: Operator	25 4 4 4 4 5 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
WELL HISTORY Drilling Method: ☑ Mud Rotary ☐ Air Rotary ☐ Cable	WATER SUPPLY INFORMATION Source of Water:
8-6-84 8-15-84 8-15-84	Division of Water Resources Permit #T84-480
Spud Date Date Reached TD Completion Date 4557 ' Total Depth PBTD	
Amount of Surface Pipe Set and Cemented at256 LKB 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 Set feet	Other (explain) (purchased from city, R.W.D.#)
If alternate 2 completion, cement circulated from	Disposition of Produced Water: Disposal Repressuring Docket #
Wichita, Kansas 67202, within 90 days after completion or recompletion of any Information on side two of this form will be held confidential for a period of 12 for confidentiality in excess of 12 months.	race form. See rule 82-3-107 FAUG 3 0 1981 is form. Submit CP-4 form with all plugged wells. Submit CP-111 form with CONSERVATION LIVISION
All requirements of the statutes, rules, and regulations promulgated to regula herein are complete and correct to the best of my knowledge.	
Signature CW Sobtis - Pantnon	K.C.C. OFFICE USE ONLY F
Subscribed and sworn to before me this .28th day ofAugust	8-28-84 Distribution NCC SWD/Rep NGPA KGS Plug Other (Specify)
Notary Public Attach	Luce
Date Commission Expires6-29-88 Katherine J. Rul	e Form ACO-1 (This form supercedes previous forms ACO-1 & C-10)

Operator Name .Pickrell Drilling Co. Lease Name .Stutz M. Well# 1. SEC.17. TWP. 175 RGE. 25 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.									
Drill Stem Tests Taken ⊠ Yes □ No Samples Sent to Geological Survey ⊠ Yes □ No Cores Taken □ Yes ☑ No	;	Formation Description Log Sample Top Bottom							
DST#1: 4282'-4330', 30"-30"-30"-30", wk blow, Remud, IFP 39#-39#, FFP 39#-59#, ISIP 59#, FSIP 68 DST#2: 4410'-4475', 30"-30"-30"-30", Rec. 5' mud 39#-49#, FFP 49#-59#, ISIP 448#, FSIP 352#. DST#3: 4500'-4535', 30"-30"-30"-30", Rec. 10' mud IFP 29#-39#, FFP 29#-39#, ISIP 59#, FSIP 88#. DST#4: 4535'-4547', 30"-30"-30"-30", Rec. 7' OCI 20#-29#, FFP 29#-39#, ISIP 769#, FSIP 498#.	#. Lansing Stark d, IFP Ft Scott Cherokee	3892(-1310) 3934(-1352) 4173(-1591) 4432(-1850) 4458(-1876)							

CASING RECORD new											
Purpose of string		size hole drilled	size casing set (in O.D.)	weight lbs/ft.	setting depth		type of cement	# sacks used	type and percent additives		
Surface		12¼"	. 8. 5/8"	20#	256'KB 60/40		60/40 poz	175	2%gel 3%cc		
			••••••								
PERFORATION RECORD Acid, Fracture, Shot, Cement Squeeze Record								ze Record			
shots per foot specify footage of each interval perforated				(amount and kind of material used) Depth							
TUBING RECORD Size set at packer at Liner Run											
		Oil		Gas		Water Gas-		Oil Ratio	Gravity		
Estimated Production Per 24 Hours	on 🛊		Bbls	MCF		ε	3bls	СГРВ	;		
Disposition of gas: U vented			open hole	COMPLETION perforation /)				CTION INTERVAL			
☐ used on lease ☐Dually Comple ☐Commingled											