SIDE ONE

STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION	API NO. 15 - 10-19-68				
WELL COMPLETION OR RECOMPLETION FORM " ACO-1 WELL HISTORY	County Hodgeman				
DESCRIPTION OF WELL AND LEASE	C. SW. SE. Sec. 2 Twp. 215. Rge. 26 [XWest (location)				
Operator: Nicense #5692. name .F.INA.O.L.&.CHEMICAL.COMPANY. address .1601 N.W. Expressway, Ste. 900	330 Ft North from Southeast Corner of Section 990 Ft West from Southeast Corner of Section (Note: locate well in section plat below)				
city/State/Zip .Oklahoma.City.OK73118	Lease Name				
Operator Contact Person Dave Roddy Phone (405) 840-0671	Field NameBuda, S.E. Producing FormationNone				
name Allied Cementers	Elevation: Ground				
Wellsite Geologist	Section Plat				
Phone	5280 4950				
Designate Type of Completion	4620 4290 3960 3630 3300 2970 2640				
☐ Oil ☐ SWD ☐ Temp Abd ☐ Gas ☐ Inj ☐ Delayed Comp. ☐ Dry ☐ Other (Core, Water Supply etc.)	3300 2970 2640 2310 1980				
Operator	TION COMMISSION 1650 990 660				
Well Name	2 7 1986 3330 3330 3330 3330 3330 3330				
Allers					
WELL HISTORY Drilling Method: ☐ Mud Rotary ☐ Air Rotary ☐ Cable	WATER SUPPLY INFORMATION Source of Water:				
10/9/68. 10/19/68 Spud Date Date Reached TD Completion Date	Division of Water Resources Permit #				
4396'	Groundwater Ft North From Southeast Corner and (Well) Ft. West From Southeast Corner o				
Total Depth PBTD	Sec Twp Rge [] East [] West				
Amount of Surface Pipe Set and Cemented at	☐ Surface Water Ft North From Sourtheast Corner and (Stream, Pond etc.) Ft West From Southeast Corne				
Multiple Stage Cementing Collar Used?	Sec Twp Rge East West				
If Yes, Show Depth Set	(purchased from city, R.W.D.#)				
If alternate 2 completion, cement circulated from feet depth to w/ SX cmt	Disnosition of Produced Water:				
ion in sect depth to	Disposition of Produced Water: Disposal Docket # .85,994-C (C-14,869) Docket # .85,994-C (C-14,869)				
INSTRUCTIONS: This form shall be completed in duplicate and file Wichita, Kansas 67202, within 90 days after completion or recompletion of any	d with the Kansas Corporation Commission, 200 Colorado Derby Building,				
1	months if requested in writing and submitted with the form. See rule 82-3-107				
·	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 regulaterin are complete and correct to the best of my knowledge.	ate the oil and gas industry have been fully complied with and the statements				
Signature David A. Roddy	K.C.C. OFFICE USE ONLY F Letter of Confidentiality Attached C Wireline Log Received C Drillers Timelog Received				
Title Engineer Date .	1,22/86 Distribution SwD/Rep UNGPA				
	19 &6				
Notary Public Kaylene M. Smith Date Commission Expires	Form ACO-1 (7-84)				

•	nt.		SIDE T	wo			*** W		
Operator Name FII	NA OIL & CHEMIC	AL CO. Lease I	Name CHE	VEY Well#	2 sec.2	TWP215RG	E.26 East		
	•		WELL	LÒĠ		•	i,		
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.									
	Tests Taken ent to Geological Survey	☐ Yes ☐ Yes ☐ Yes	⊠ No ⊠ No ⊠ No			Formation Des	scription] Sample		
Cores raki	en		Δ,		Name		Top Bottom		
				E : H : T : L : E : N : F : C : C : C : C : C : C : C : C : C	Anhydrite Base Anhydrit Heebner Foronto Jansing Base K.C. Marmaton Ft. Scott Cherokee Lime Comglomerate Miss. Dolo.	Te	1609' 1645' 3717' 3736' 3757' 4161' 4182' 4255' 4281' 4290' 4371' 4389'		
					\$ 60 °C				
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	1'		، (پي		11 .04 -	r te			
CASING RECORD new used									
Purpose of string	Repo	ort all strings set - c size casing	onductor, surfa ^^ weight	ace, intermediat } setting	e, production, etc.] #sacks	type and percent		
	drilled	set (in O.D.)	lbs/ft.	depth	cement	used	additives		
		8-5/8" 4-1/2		276 ' 4390 '		200 125			
						•••••••			
shots per foot	PERFORATION R specify footage of e	•	ated	Aci	Acid, Fracture, Shot, Cement Squeeze Record (amount and kind of material used) Depth				
			r tengen	1 14	e distance of				
	***************************************	• • • • • • • • • • • • • • • • • • • •							
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TUBING RECORD Liner Runat ... Yes Yes No size packer at , set at Producing method **Date of First Production** ☐ flowing ∏ gas lift ☐ Other (explain) pumping Oil Gas Water Gas-Oil Ratio Gravity Estimated Production Per 24 Hours Bbls MCF Bbls METHOD OF COMPLETION PRODUCTION INTÉRVAL Disposition of gas:
__ vented 🔲 open hole perforation ☐ sold other (specify) used on lease □Dually Completed. $\square \hspace{-0.1cm} \textbf{Commingled}$