STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION	API NO. 15 - 065-22,105
WELL COMPLETION OR RECOMPLETION FORM ACO-1 WELL HISTORY	County Graham
DESCRIPTION OF WELL AND LEASE	SE SE NW Sec 6 Twp 9S Rge 22W X we
Operator: license #	2970 Ft North from Southeast Corner of Section 2970
address P.O. Box 352	2970 Ft West from Southeast Corner of Section (Note: locate well in section plat below)
Russell. KS 67665	(Note: locate well in section plat below)
City/State/Zip	Lease NameRice Estates Well# .1
Operator Contact Person Margaret A. Schulte	Field Name(Wildcat)
5125	Producing Formation
Contractor: license #	Elevation: Ground2305. KB 2310.
Wellsite Geologist Lewis O. Chubb	Section Plat
Phone(316).793-6749	5000
PURCHASER	5280
Designate Type of Completion	4620
XI New Well ☐ Re-Entry ☐ Workover	4290
	3960
☐ Oil ☐ SWD ☐ Temp Abd	3300
☐ Gas ☐ Inj ☐ Delayed Comp. ☐	ECEIVED 2970 2640
	PORATION COMMISSION 2310
If OWWO: old well info as follows:	C 0 4 12-3 1650
Operator	<b> </b>
Well Name	RVATION DIVISION 660
Comp. Date Old Total Depth	
	5280 4950 3360 3363 3300 1520 1320 330 330 330 330 330 330
	N 4 4 4 W W W W W W + + + + + + + + + + +
WELL HISTORY	WATER SUPPLY INFORMATION
Drilling Method: Mud Rotary Air Rotary Cable	Source of Water:
11 01 07	Source of Water.
.11-21-8411-25-8411-25-84	Division of Water Resources Permit #
Spud Date Date Reached TD Completion Date	
3840'	☐ Groundwater Ft North From Southeast Corner a
	(Well)Ft. West From Southeast Corner
Total Depth PBTD	Sec Twp Rge 🗀 East 🗋 West
Amount of Surface Pipe Set and Cemented at 206 feet	Surface Water 2970 Ft North From Sourtheast Corner a
The second of th	(Stream, Pond etc.). 2970 Ft West From Southeast Corner and
Multiple Stage Cementing Collar Used?	Sec 6 Twp 9S Rge 22W East X West
	The state of the s
If Yes, Show Depth Set feet	☐ Other (explain)
	(purchased from city, R.W.D.#)
If alternate 2 completion, cement circulated	
from 206 feet depth to surface w/ .150 SX cmt	Disposition of Produced Water:
	☐ Repressuring
	Docket #
INSTRUCTIONS: This form shall be completed in duplicate and filed	d with the Kansas Corporation Commission, 200 Colorado Derby Building
Wichita, Kansas 67202, within 90 days after completion or recompletion of any	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 12	months if requested in writing and submitted with the form. See rule 82.2.10
Information on side two of this form will be held confidential for a period of 12 for confidentiality in excess of 12 months.	and the second of the second o
One copy of all wireline logs and drillers time log shall be attached with thi	s form. Submit CP-4 form with all plugged wells. Submit CP-111 form with
all temporarily abandoned wells.	o total dubilit of the form with all plugged wells. Subliff of the form with
	<del></del>
All requirements of the statutes, rules, and regulations promulgated to regula	te the oil and gas industry have been fully complied with and the statements
herein are complete and correct to the best of my knowledge.	
	K.C.C. OFFICE USE ONLY
1.// 1 2 +	·
Signature Atta U FAI AM ON SH	F Letter of Confidentiality Attached C Wireline Log Received C Drillers Timelog Received
Signature John O. Farmer III	C □ Drillers Timelog Received
www.eeest.compage	Branch et al.
Title Vice-president Date	THE STATE OF THE SWIPPER
Subscribed and sworn to be prome this 3rd . day of December.	
	(Specify)
Notan Public Mily Fire The Moranet	a. Schulte
Notary Public 1919 REFT Morganet (Date Commission Expires January 27, 1985 Margaret A.	Schurce
The second control of	Form ACO-1 (7-84)

SIDE	 WO
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Oto- Nome	John (	O. Farmer	Inc.	Lease Name Ric	e Estates <sub>Well</sub> #	. 1	SEC	6	TWP.	9s	RGF	22W	X We
Operator Name				•	,		<b>ULU</b> .	• • • • •		• • • • •			==

## 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 Samples Sent to Geological Survey Cores Taken	☐ Yes ☐ Yes ☐ Yes	X No X No X No		Formation Log	Description  Sample	
Cores rakeri		22	Name		Тор .	Bottom
Shale & Sand	.0	1445	Anhydrite		1913	(+397)
Sand	1445	1645	Base/Anhy.		1945	(+363)
Red Bed	1645	1912	Heebner		3558	(-1248)
Anhydrite	1912	1946	Toronto		3580	(-1270)
Shale & Shells	1946	2265	Lansing		3594	(-1284)
Shale	2265	3390	Base/KC		3822	(-1512)
Shale & Lime	3390	3555	L.T.D.		3809	(-1499)
Lime	3555	3840	•			,

CASING RECORD									
Purpose of string	size hole drilled	size casing set (in O.D.)	weight lbs/ft.	setting depth	type of cement	# sacks used	percent additives		
Surface	12-1/4"	8-5/8"		206'	Common	150			
PERFORATION RECORD  shots per foot   specify footage of each interval perforated   specify footage of each interva									
TUBING RECORD size set at packer at Liner Run									
Estimated Production Per 24 Hours	Oil	Bbis	Gas MCF	Water	Gas-	nutita.	Gravity		
Disposition of gas:	•		ETHOD OF (open hole other (specify)	COMPLETION  perforation		PRODU	ICTION INTERVAL		

□Dually Completed.
□Commingled