то:					( <b>k</b> -5366)								
STATE CORPORATION COMMISSION CONSERVATION DIVISION - UIC SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202  ANNUAL REPORT OF PRESSURE MONITORING, FLUID INJECTION AND ENHANCED RECOVERY				SW/4 SEC 26 ,T 19 S,R 14 [ ] East  Lease Name Essmiller A Well# 1 (if battery of wells, attach list with locations) Feet from M/S section line 2310									
							Operat	or License Nu	mber 524	2	:	W/E section line	
							Operator: Retroleum Management, Inc. Name & 400 N. Woodlawn, Suite 201 Address Wichita, Kansas 67208				Field Great Bend Airport  County Barton		
Contac Phone_	t Person R. (316) 686-72	D. Reber,	Jr. ,	Disposal[	]or Enhanced	Recovery[ X ]							
	(s) responsi												
	ris well/projections operated to the contract of the contract			X Tyes [	Jno								
I. INJ	ECTION FLUID:												
Type:	resh water	Source: [X]pr	oduced water	Quality: Total dis	olved solids	ppm/mgm/liter							
[ X ]b	rine treated orine untreated vater/brine mix	1		_ Additives _ (attach w	ater analysis, ii	f available)							
[ X ]b	rine treated orine untreated	1				favailable)							
[ X ]b [ ]b [ ]w [ YPE C [ X ]t [ ]p	orine treated orine untreated vater/brine mix ompLETION: ubing & packer ackerless (tul	d kture oing-no pack	packer s	(attach w	h 3,334 feet.	psi.							
[ X ]b [ ]b [ ]w TYPE C [ X ]t [ ]p [ ]t	orine treated orine untreated vater/brine mix OMPLETION: ubing & packer	d kture oing-no pack	packer s	(attach w	h 3,334 feet.								
[ X ]b [ ]b [ X ]t [ ]p [ ]t	orine treated orine untreated vater/brine mix OMPLETION: ubing & packer ackerless (tulubingless (no Total Fluid Injected in	ture  ping-no pack tubing)	packer s er) Maximum Maximum Maximum Injection	cetting depti authorized authorized Average Injection	h 3,334 feet. pressure 100 bb1/ Aver.Pressure Tubing to	psi. /day. Pressure psig Casing to							
[ X ]b [ YPE C [ X ]t [ ]t Nonth	orine treated orine untreated vater/brine mix ompLETION: ubing & packer ackerless (tulubingless (no Total Fluid Injected in Month (bbl)	ture oing-no pack tubing) Days of Injection	packer s er) Maximum Maximum Maximum Injection	cetting depti authorized authorized Average Injection	h 3,334 feet. pressure 100 bb1/ Aver.Pressure Tubing to	psi. /day. Pressure psig Casing to							
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[ X ]b [ YPE C [ X ]t [ ]p [ Jt ]donth Jan. Feb. Mar. Apr. May June	orine treated orine untreated vater/brine mix ompLETION:  Subing & packer ackerless (tulubingless (no Total Fluid Injected in Month (bbl)	Days of Injection  0 0 0 0	packer s er) Maximum Maximum Maximum Injection	cetting depti authorized authorized Average Injection	h 3,334 feet. pressure 100 bb1/ Aver.Pressure Tubing to	psi. /day. Pressure psig Casing to							
[ X ]b [ Jw [YPE C [ X ]t [ ]p [ Jt  Month  Jan. Feb. Mar. Apr. May June July	orine treated orine untreated vater/brine mix ompLETION:  Subing & packer ackerless (tulubingless (no Total Fluid Injected in Month (bbl)	Days of Injection  0 0 0 0 0	packer s er) Maximum Maximum Maximum Injection	cetting depti authorized authorized Average Injection	h 3,334 feet. pressure 100 bb1/ Aver.Pressure Tubing to	psi. /day. Pressure psig Casing to							
[ X ]b [ Jb [ X ]t [ X ]t [ Jp [ ]t  Month  Jan. Feb. Mar. Apr. May June July Aug.	orine treated orine untreated vater/brine mix ompLETION:	Days of Injection  O  O  O  O  O  O  O  O  O  O  O  O  O	packer s er) Maximum Maximum Maximum Injection	cetting depti authorized authorized Average Injection	h 3,334 feet. pressure 100 bb1/ Aver.Pressure Tubing to	psi. /day. Pressure psig Casing to							
[ X ]b [ ]w [ YPE C [ X ]t [ ]p [ ]t Month  Jan. Feb. Mar. Apr. May June July Aug. Sept.	orine treated orine untreated orine untreated orater/brine mix ompLETION:        .	Days of Injection  O  O  O  O  O  O  O  O  O  O  O  O  O	packer s er) Maximum Maximum Maximum Injection	cetting depti authorized authorized Average Injection	h 3,334 feet. pressure 100 bb1/ Aver.Pressure Tubing to	psi. /day. Pressure psig Casing to							
[ X ]b [ ]b [ ]w TYPE C [ X ]t [ ]p	orine treated orine untreated vater/brine mix ompLETION:  Subing & packer ackerless (tulubingless (no Total Fluid Injected in Month (bbl)  O  O  O  O  O  O  O  O  O  O  O  O  O	Days of Injection  O  O  O  O  O  O  O  O  O  O  O  O  O	packer s er) Maximum Maximum Maximum Injection	cetting depti authorized authorized Average Injection	h 3,334 feet. pressure 100 bb1/ Aver.Pressure Tubing to	psi. /day. Pressure psig Casing to							

\*For disposal wells complete page 1 plus section D page 2. Wichita, Kansas
For enhanced recovery wells (repressuring, secondary, tertiary) complete both pages.
Prepare one form for each injection well (SWD and ER) but only one report of Section B and C for each docket (project).

12/83 Form U3C

Proj	ect Great Bend Airport. DOCKET # 53,715-C	[ C-5366 ] for 1984
11.	Type of Secondary Recovery (check one if appr	ropriate; does not apply to disposal
(	well) [X]Controlled waterflood [W] []Pressure maintenance [P] []Dump flood [D]	
,	[ ]built 1100d	
Туре	of Tertiary Recovery Project (check one if a	appropriate)
[ ]	Steam Flood [S] [ ] Fire Flood [F	F] [ ] Surfactant Chemical Flood [C]
[ ]	CO2 Injection [O]	n [A][ ] N2 Injection [N]
	Natural Gas Injection [G] [ ] Polymer/Micel Flood [P]	llar [ ] Other
011	Producing Zone:	(2/2)
	Cravity 37 API Depth 3188 feet.	Average Thickness 240 feet.
	uction wells from this docket:	S
	Total number producing during reporting year_	3
	Number drilled in reporting year .	
ç. I	Number abandoned in reporting year	···
d. 1	Total number of injection wells assisting pro	oduction this project 1
	gas was injected. If records are incomplet all cases report a volume for the current y reflect total volumes since initiation of t please estimate the values.	year. The cumulative column should
Α.	Liquid injected or dumped into producing zone (BBLS) (from side one for current year	26,643 1,823,050
В.	Gas or air injected into producing zone (M	MCF).
C.	Oil production from project area (BBLS) (To	otal) 3,434 3.4 83,588 83
D.	Oil production resulting from secondary recovery: (Oil recovered by Dumpflood, Wat flood, Pressure Maintenance by water inject	
Ε.	Oil recovered by <u>Tertiary Recovery</u> such as polymer-enhanced waterflood, surfactant polinjection, alkaline chemical injection, mis flood or gas injection, steam or hot water injection, or some combution process, but excluding oil recovered by waterflood, pres maintenance, or dump flood operations.	scible
IV.	I certify that I am personally familiar with attachments and that I believe the information	n the above information and all ion to be true, accurate, and complete.
Date	2-19-85	Signature Monthests.
	•	Name R. D. Reber, Jr.
*. •		Title Petroleum Engineer
Comp	lete all blanks - add pages if needed.	The second secon
	to be retained for 5 years after filing date	₽•
	•	