## Reporting Period JAN/DEC 1984

TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - UIC SECTION				DOCKET NO.C	C <b>-</b> 17350 (CC	E101,208-C KDHE	]				
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202			NE/4 SEC 16 ,T 26 S,R 21 [X] East								
ANNUAL REPORT OF PRESSURE MONITORING, FLUID INJECTION AND ENHANCED RECOVERY  Operator License Number 9753  Operator: Wintershall Oil & Gas Corp. Name & Door Brand Fluid & Gas Corp.				Lease Name_C. DANIELS Well#_W-22 (if battery of wells, attach list with locations) Feet from N/S section line 850  Feet from W/E section line 380  Field_Elsmore_Shoestring  County Allen							
								Address P. O. Box 7 Elsmore, Ks. 66732			
									t Person <u>Clif</u> (316) 754		÷
Was th	(s) responsib is well/projec revious operat	t reported	last year? [					X yes	no	, Inc. # 7083	
I. INJ	ECTION FLUID:										
[ X ]b	resh water rine treated rine untreated ater/brine mix OMPLETION:	other:Mi	oduced water ssissippi	Additives	See atta	ppm/mgm/li ched schedule s, if available)	ter				
[	ubing & packer ackerless (tub ubingless (no	ing-no pack	packer s er) Maximum Maximum	authorized	pressure 6	feet. 50 psi. bb1/day.	•				
Month	Total Fluid Injected in			uutiiti ized							
Jan.	Month (bbl)	Days of Injection	Maximum Injection Pressure	Average Injection Pressure	Aver.Press Tubing to Casing Ann	ure Pressure psi Casing to	g				
			Injection	Average Injection	Tubing to	ure Pressure psi Casing to	g				
Feb.	Month (bbl)	Injection	Injection Pressure	Average Injection Pressure	Tubing to Casing Ann	ure Pressure psi Casing to	g 				
	Month (bb1)	Injection	Injection Pressure	Average Injection Pressure	Tubing to Casing Ann	ure Pressure psi Casing to	g 				
Feb.	Month (bb1)  375  13	Injection  14  5	Injection Pressure 650	Average Injection Pressure	Tubing to Casing Ann	ure Pressure psi Casing to	g 				
Feb. Mar.	Month (bb1)  375  13  4	Injection 14 5	Injection Pressure 650	Average Injection Pressure	Tubing to Casing Ann	ure Pressure psi Casing to	g 				
Feb. Mar. Apr.	Month (bb1)  375  13  4  104	Injection  14  5  2  3	Injection Pressure 650	Average Injection Pressure	Tubing to Casing Ann	ure Pressure psi Casing to	g   				
Feb. Mar. Apr. May	Month (bb1)  375  13  4  104  81	Injection  14  5  2  3	Injection Pressure 650	Average Injection Pressure	Tubing to Casing Ann	ure Pressure psi Casing to	g   				
Feb. Mar. Apr. May June	Month (bb1)  375  13  4  104	14 5 2 3 7	Injection Pressure 650	Average Injection Pressure	Tubing to Casing Ann	ure Pressure psi Casing to	g   				
Feb. Mar. Apr. May June July	Month (bb1)  375  13  4  104  \$1  251	14 5 2 3 7 /3	Injection Pressure 650	Average Injection Pressure	Tubing to Casing Ann	ure Pressure psi Casing to	g				
Feb. Mar. Apr. May June July Aug.	Month (bb1)  375  13  4  104  \$1  251  581	14   5   2   3   7     13     17     17     17     17     17     17   17     17	Injection Pressure 650	Average Injection Pressure 600	Tubing to Casing Ann	Pressure psi Casing to Ulus Surf. Pipe	g 				
Feb. Mar. Apr. May June July Aug. Sept.	Month (bb1)  3.75  13  4  10.4  \$1  25.1  58.1  395  422	19 14 5 2 3 7 13 12 17	Injection Pressure 650	Average Injection Pressure 600	Tubing to Casing Annu N/A	ure Pressure psi Casing to	g				
Feb. Mar. Apr. May June July Aug. Sept. Oct.	Month (bb1)  3.75  13  4  10.4  \$1  25.1  58.1  395  422  215	14   5   2   3   7   13   12   17   19   18	Injection Pressure 650	Average Injection Pressure 600	Tubing to Casing Annu N/A	Pressure psi Casing to Ulus Surf. Pipe	g				

Well tests and the results during reporting period:

CONSERVATION DIVISION Wichita, Kansas

<sup>\*</sup>For disposal wells complete page 1 plus section IV page 2.

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 II and III for each docket (project).

12/83 Form U3C