CONSERVATION DIVISION - UIC SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 ANNUAL REPURT OF PRESSURE MONITORING. FLUID INJECTION AND ENHANCED RECOVERY Operator License Number 6033 Operator: Murfin Drilling Company Name & 250 North Water Address Suite 300 NW/4 SEC 12 ,T 17 S,R 14 [] East Lease Name Williams Well/1 Inj. (if battery of wells, attach list with locations) Feet from W/EXsection line 990 Field Putnam County Barton		Reporting	g Perlod	1984	DOCKET NO	¥ 17155	90 525 6		
County Barton Disposal John Hill, John Niernberger Mass this well/project reported last year? Total disolved solids John Hill water John Hill water Source: Additives John Hill water John Hill water Additives John Hill water John Water Jo	ONSERVATION DIVISION - UIC SECTION				DOCKET NO 12-17155 [99,525-6] X. DHE				
Operator License Number 6033	VICHIT	LORADO DERBY BI A, KANSAS 6720	JILDING 2		NW/4 SEC 12 ,T 17 S,R 14 [] East				
Departor: Murfin Drilling Company Name & 250 North Water Address Suite 300 Wichita, Kansas 67202 Disposal[Jor Enhanced Recovery[X Disposal[John Hill, John Niernberger Mas this well/project reported last year? X Jyes [Jno List previous operator if new operator List previous operator	ANNUAL FLUID	REPORT OF PREINJECTION AND	SSURE MONITO	OKING. COVERY	locations)				
Name	Operat	or License Num	ber 6033		Feet from W	//EXsection line_	330		
National Suite 300				iny	Field Putnam				
Disposal John Hill John Niernberger Niernberger Niernberger Niernberger	Address Suite 300				County Barton				
Person (s) responsible for monitoring well John Hill, John Niernberger Was this well/project reported last year? X Jyes Jno					Disposal[]or Enhanced Recovery[X]				
Internation					•				
Type:	Was th	is well/projec	t reported	last year? (John Hill, [X]yes [John Niernberger			
Total Fluid	I. INJ	ECTION FLUID:							
[X] tubing & packer packer less (tubing-no packer) packer setting depth	Type: []f [X]b []b []w	resh water rine treated rine untreated ater/brine mix	Source: [X]pr other: _ ture	oduced wate	Quality: r Total disc Additives (attach wa	olved solidsater analysis, if	ppm/mgm/liter		
	TYPE C	OMPLETION:							
Month Injected in Month (bbl) Days of Injection Pressure Injection Pressure Tubing to Casing Annulus Casing to Surf. Pipe Jan. 10,663 31 620 600 0 0 Feb. 10,756 29 620 616 0 0 Mar. 10,015 27 610 572 0 0 Apr. 11,495 30 580 549 0 0 May 12,001 31 600 593 0 0 June 11,666 30 600 600 0 0 July 12,234 31 630 630 0 0 Aug. 12,141 31 650 646 0 0	[]p	ackerless (tub	ing-no pack	er) Maximum	authorized p	pressure 500	_pst.		
Jan. 10,663 31 620 600 3 Feb. 10,756 29 620 616 0 0 Mar. 10,015 27 610 572 0 0 Apr. 11,495 30 580 549 0 0 May 12,001 31 600 593 0 0 June 11,666 30 600 600 0 0 July 12,234 31 630 630 0 0 Aug. 12,141 31 650 646 0 0	Month	Injected in		Injection	Injection	Tubing to	Casing to		
Mar. 10,015 27 610 572 0 0 Apr. 11,495 30 580 549 0 0 May 12,001 31 600 593 0 0 June 11,666 30 600 600 0 0 July 12,234 31 630 630 0 0 Aug. 12,141 31 650 646 0 0	Jan.	10,663	31	620	600	0	0		
Apr. 11,495 30 580 549 0 0 May 12,001 31 600 593 0 0 June 11,666 30 600 600 0 0 0 July 12,234 31 630 630 0 0 0 Aug. 12,141 31 650 646 0 0	Feb.	10,756	29	620	616	0	0		
May 12,001 31 600 593 0 0 June 11,666 30 600 600 0 0 0 July 12,234 31 630 630 0 0 0 Aug. 12,141 31 650 646 0 0	Mar.	10,015	27	610	572	0	0		
June 11,666 30 600 600 0 0 July 12,234 31 630 630 0 0 Aug. 12,141 31 650 646 0 0	Apr.	11,495	30	580	549	0	0		
July 12,234 31 630 630 0 0 Aug. 12,141 31 650 646 0 0	May	12,001	31	600	593	0	0		
Aug. 12,141 31 650 646 0 0	June	11,666	30	600 .	600	0	0		
	July	12,234	31	630	630	0	0		
Sept. 11,853 30 650 646 0 0	Aug.	12,141	31	650	646		0		
	Sept.	11,853	30	650	646	0	0		

Well tests and the results during reporting period:

31

30

31

620

630

630

11,277

11,704

9,759

Oct.

Nov.

*For disposal wells complete page 1 plus section D 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 R and C for each docket (project).

-1-

578

618

534

JUN 2 (1988/83 Form U3C

0

0

0

0

	Preject_	Williams #1 Inj.	DOCKET / C-17155	99.52	5-C] for	19 84					
			ery (check one if appropri	ate; does	not apply to	disposal					
	[]) Controlled waterfloo Pressure maintenance Dump flood									
	7	Testing Persons P	roject (check one if appro	opriate)		1					
	2 2 2				ctant Chemic	al Flood [C]					
	[] Steam Flood [S] [] Fire Flood [F] [] Surfactant Chemical Flood [C] F 1 CO2 Injection [O] [] Air Injection [A][] M2 Injection [N]										
	[] Natural Gas Injection [G] [] Polymer/Micellar [] Other Flood [P]										
	Oil Producing Zone: Depth 3214 feet. Average Thickness 30 feet.										
:	Preduction wells from this docket:										
				2							
•	b. Number drilled in reporting year 0										
	0										
	c. Number abandoned in reporting year 0										
	d. Tota	al number of injection	on wells assisting produc	tion this p	roject 1	•					
	gas was injected. If records are incomplete, please estimate the all cases report a volume for the current year. The cumulative co reflect total volumes since initiation of the project. If records please estimate the values.										
				Current Ye		imulative					
			mped into producing e one for current year)	135,50		1,521,163					
	B. Ga	s or air injected i	nto producing zone (MCF)			0					
	C. 01	1 production from p	roject area (BBLS) (Total	2.58	88 2.6	83,964					
	re		ing from secondary ered by Dumpflood, Water-enance by water injection			0					
	pe in fi in	lymer-enhanced water jection, alkaline of lood or gas injection jection, or some conjection	lary Recovery such as rfleed, surfactant polyme hemical injection, miscibn, steam or hot water mbution process, but ed by waterflood, pressurflood	1e							
•		Tricenance, or dump	Trood operations.	0							
			•	· · · · · · · · · · · · · · · · · · ·							
	IV. I d	certify that I am pe cachments and that I	rsonally familiar with th believe the information	e above inf to be true,	ormation and	d all and complete.					
	Date June 14, 1985 Signature Sill France										
					ill Brown	•					
				Title_P	rod. Supt.						
	Complete	e-all blanks - add p	ages if needed.	-							
	•			olio vilj							
		1		JUN 2 0 198	12/1	83 FORM USC					