• •	Reportir	ng Period <u>il</u>	1/84 to 1/1	/85			
CONSER 200 CO	CORPORATION CO VATION DIVISIO LORADO DERBY E A, KANSAS 6720	ON - UIC SEC BUILDING	TION X		E-20.696 KCC I		
	REPORT OF PRE INJECTION AND			Lease Name Dunman Well# 3H (if battery of wells, attach list with locations) Feet from N/S section line 1020 ft.			
0perat	or License Num	mber6648	3		₩/E section line		
Operator: John L. Haas Name & 701 North Grove Address Yates Center, Kansas 66783				FieldDunaway CountyGreenwood			
Contac Phone_	t Person Jo	ohn L. Haas 139		Disposal[]or Enhanced	Recovery[X X]	
Was th	(s) responsib is well/projec revious operat	t reported	last year?	XX Jyes [Gary Haas]no	-	
I. INJ	ECTION FLUID:	•					
[xx]p	resh water rine treated rine untreated ater/brine mix	other:	oduced wate	Additives	olved solidsater analysis, if	ppm/mgm/liter	
TYPE C	OMPLETION:						
[]p	ubing & packer ackerless (tub ubingless (no	ing-no pack	er) Maximum	setting dept authorized authorized	pressure 800	_psi. /day.	
Month	Total Fluid Injected in Month (bbl)	Days of Injection	Maximum Injection Pressure	Average Injection Pressure	Aver.Pressure Tubing to Casing Annulus	Pressure psig Casing to Surf. Pipe	
Jan.	3100	31	250	250	0	O	
Feb.	2 % 00	28		. 11	0	0	
Mar.	3100	31		- 11	0	0	
Apr.	3000	30			O	O	
May	3100	31	и .	- 11	0		
June	3000	30	"	n.	0	0	
July	3100	31	11	19		0	
Aug.	3100	31			0	0	
Sept.	3000	30	11	11	0	0	
Oct.	3100	31	19	"	0	0	
Nov.	3000	30	11	и	0	0	
Dec.	3100	31	**	"	0		

Well tests and the results during reporting period:

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^{*}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).

	Project_	DOCKET #E 20.696	[] 1	for 1987					
	II. Type of Secondary Re	covery (check one if approp							
	well) []Controlled water [XX]Pressure maintent []Dump flood	flood [W]							
3	Tues of Tautiana Dansain	Danisat Jaharh							
		y Project (check one if app	•						
, 10	[] Steam Flood [S]	[] Fire Flood [F]							
· · · · · ·	[] CO2 Injection [O]		[A][XX] N2 Injection [N]					
* *	[] Natural Gas Injection [G] [] Polymer/Micellar [] Other Flood [P] Oil Producing Zone:								
	Name: Mississippi	Depth 1800 feet.	Average Thickness1	O feet.					
	Oil Gravity 35 API								
	Production wells from this docket:								
	a. Total number producing during reporting year								
	b. Number drilled in reporting year								
	c. Number abandoned in reporting year								
	d. Total number of injec	ction wells assisting produ	ction this project	1					
	all cases report a	current year column only i If records are incomplete, volume for the current yea mes since initiation of the values.	please estimate the v	olumes, but in					
1			Current Year 4	Cumulative					
	A. Liquid injected or zone (BBLS) (from s	dumped into producing ide one for current year)	<u>36,600</u> \	109,800					
1	B. Gas or air injected	into producing zone (MCF)×	0					
1	C. Oil production from	project area (BBLS) (Tota	1)2421	9,144.77					
(recovery: (011 rec	lting from secondary overed by Dumpflood, Water ntenance by water injection	o	0					
	polymer-enhanced wa injection, alkaline	rtiary Recovery such as terflood, surfactant polym chemical injection, miscil ion, steam or hot water	er ble						
(excluding oil recov	combution process, but ered by waterflood, pressure flood operations.	re						
	M.S.								
5	IV. I certify that I am attachments and that	personally familiar with the I believe the information	he above information ar to be true, accurate,	nd all and complete.					
	Determinant			<i>b</i> / .					
	Date Sept. 13, 1985		Signature top Taies						
			Name John L. Haas	S					

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Copy to be retained for 5 years after filing date.