PHILLIPS P""ROLEUM COMPANY -- PERMIAN BACIN AREA

SWD/INJECTION WELL DATA SHEET

ва_	3980.5	•	Date <u>08-20-9</u> 1
F &	3970	1	District NORTH Subdistrict EVGSAU Lease & Well No. EVGSAU #3236-9008 API No.:30-025-26865
			Legal Description 2590' FNL & 50' FWL, SEC. 32, I-17-S, R-35-E, LEA COUNTY State: NM
			Field: VACUUM GB/SA Formation: GB/SA Well Classification: INJECTION Status: ACTIVE
			Average Injection Volume:BWPD Average Reservoir Pressure2083psi
		TAKEN ON 06/02/93	Normal H2O Inj. Pressure: 950 psi Authorized H2O Inj. Pressure: 1350 ps
			Permitted Injection Interval: 4320' to 4800' (TD) OR BASE SA Completed Injection Interval: 4334' to 4634'
			Date Well Drilled: 09-23-80 Date Converted to Inj/SWD: 01-13-81
			CBL Run? Yes: No: X Is it available? Yes: No: X
			Temp Survey Run? Yes: No: X Is it available? Yes: No: X
^ 		8 5/8" 24# K-55 Csg a 357' TOC a SURFACE	
			Injection well pressure measurement method: <u>GAUGE</u> Frequency of pressure measurement: <u>WEEKLY - MONTHLY</u>
			Does well have any plugging tendency? Yes: X No: If so, how often? <u>FIVE YEARS</u>
			Date of last H5 or Mechanical Integrity Test: 08-27-90 Required Test Frequency:
			Has well ever failed an H5 or Mechanical Integrity Test? Yes: <u>No: X</u> If so: When?
			When?
			How was it corrected?
			Does well penetrate any usable water source? Yes: X No: If yes, then:
			Name of usable water source: OGALLALA/SANTA ROSA Depth to top of the source: 0 Feet Depth to bottom of source: 1530 Feet
		2-7/8" J-55 IPC Tbg a 4239'	
		BAKER LOC-SET Pkr @ 4251'	
		Top of GB/SA @ 4030' Perfs: 4334' - 4634' 97' - 97 HOLES	
	TD: 4800		Checked by: Prod. Engr. Resv. Engr.
PB	TD: 4750		

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