INJECTION WELL DATA SHEET INJECTION WELL DATA SHEET OPERATOR DPERATOR EASE ILBO NEW MEXICO INC LEASE ILS 33E WELL NO. FOUTAGE LOCATION SECTION TOWNSHIP RANGE				
	#2 660'FWL 1980 ELL NO. FOOTAGE LOCATION	FSL 9 SECTION	11 S TOWNSHIP	33E RANGE
	Schematic	Tabular Data		
	367'	Surface Casing Size $133/6''$ " TOC <u>SURFACE</u> feet Hole size $171/2''$ <u>Intermediate Casing</u> Size <u>$85/6''$</u> " TOC <u>SURFACE</u> feet Hole size <u>$11''$</u>	determined by Cemented with	<u>LISO</u> sx.
	10,944	Long string Size $5^{\prime\prime}2^{\prime\prime}$ " TOC <u>JURFALE</u> feet Hole size <u>$77/6^{\prime\prime}$</u> Total depth <u>11,000^{\prime\prime}</u> Injection interval <u>10134</u> feet to (perforated or open-hole, i PERFORATED	determined by	<u>2025</u> sx. <u>Cinculated</u> feet
Tubing size 27/8" lined with <u>UNLINED FOR TESTING PURPOSES</u> set in a (material)				
(or	(brand and model) describe any other casing-tubing	packer at seal).		feet
Other Data 1. Name of the injection formation <u>LOWER PENN</u> - STRAWN 2. Name of Field or Pool (if applicable) <u>NORTH BABLEY</u> 3. Is this a new well drilled for injection? <u>7</u> Yes <u>X7</u> No If no, for what purpose was the well originally drilled? <u>OIL PRODUCTION</u>				
4.	Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail (sacks of cement or bridge plug(s) used) $PF 10804-810$ SET CIBP @ 10615' $\omega/2$ SX CEMENT ON TOP FOR ANDITIONAL SEE ATTACHMENT			
5.	Give the depth to and name of any this area. UNDIFFERENTIATED F WOLFCAMP CARBON	overlying and/or underlyimg ERMO-PENN : A	oil or gas zon FPROX. 9(

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