

WELL BORE SKETCH

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OPERATOR/LEASE/WELL Fannie Lee		
NRE JOB NUMBERFM01-001-032		
FIELD/POOL <u>Caudil1</u>		
	<u>17-1/2"</u> SURFACE CASING: Size <u>13-3/8"</u> Weight Set at <u>366.58'</u> with <u>Circulate</u> <u>Yes</u> Remarks: <u>Cement was circula</u>	
	Circulate <u>Yes</u> Cement Top: Calculated Remarks: <u>Cement was circula</u> of sacks. 2 stage cemer Casing tested and held.	Grade <u>325 + 2480</u> Sacks Cement <u>Sacks to Surface</u> <u>Temperature Survey</u> <u>ated. No record of number</u> <u>Sacks to Surface</u> <u>Sacks to Surfac</u>
Hole Size 	- PRODUCTION CASING: Size <u>6-5/8''</u> Weight Set at <u>14210'</u> with _	Grade 200Sacks Cement Temperature Survey
	Number of Joints * Packer Set at 14145' Bottom Arrangement: Backer 7187' Plastic coated 3- coated 2-7/8" tubing. RODS: Size NA	1/2" tubing & 6958' Plastic
Baker Model DA36 Packer Set at 14145'	Gas Anchor Set at Pump Set at Arrangement:	

O.C.D. HOBBS OFFICE

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