## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

POOL S. Huerfano Federal  Results of Test of Casing Shut-of Remedial Work    Remedial Work
Remedial Work    X Other
Remedial Work    X Other
Remedial Work    X Other
uantity of materials used and results obtain w/225 sx. circ. to surf. $5\frac{1}{2}$ " cmtd at 00 Psi. no loss in 30 min. tstd. $5\frac{1}{2}$ w/1500 up zone. Fraced & after all load oil rec. 130#.
uantity of materials used and results obtain w/225 sx. circ. to surf. $5\frac{1}{2}$ " cmtd at 00 Psi. no loss in 30 min. tstd. $5\frac{1}{2}$ w/1500 ap zone. Fraced & after all load oil rec. 130%.
w/225 sx. circ. to surf. $5\frac{1}{2}$ " cmtd at 00 Psi. no loss in 30 min. tstd. $5\frac{1}{2}$ w/1500 ap zone. Fraced & after all load oil rec. 130%.
w/225 sx. circ. to surf. $5\frac{1}{2}$ " cmtd at 00 Psi. no loss in 30 min. tstd. $5\frac{1}{2}$ w/1500 ap zone. Fraced & after all load oil rec. 130%.
· · · · · · · · · · · · · · · · · · ·
Prod. Int. Compl Date  String Dia Oil String Depth
g Formation (s)
BEFORE AFTER
(Company) I hereby certify that the information given
above is true and complete to the best of
my knowledge. Name CF Purll
Position District Engineer
Company STANDARD OIL COMPANY OF TEXAS

AZTEC DIE	TRICT OFFIC	SSION
No. Copies Rece	ived 9	<u>CE</u>
The state of the s	IBUTION	
Operator .	- F - N 4 SH 30	
The Page 1	4	
	en e	
S. G.	to the second	
		L
The state was a	the second second second	