## PENNZOIL COMPANY

PRICE FAMILY TRUST #1

SHIPP STRAWN

Unit E, 2126' FNL and 766' FWL of Section 1, T-17-S, R-37-E, Lea Co.

DST #1 11,536'-11,619'
Opened tool w/fair blow incr to strong blow in 1 min. - had 2 min. preflow.
Closed tool for 60 min. ISIP. Had GTS
13 min. into ISIP. Re-opened tool for 2nd flow period. Began flwg on 1/4" ck w/est. 260 MCFGPD & 165# FDPP. Had OTS in 44 min. Switched to 1/2" ck & cont. flwg & min. (52 min total) w/max 290# FDPP. closed tool for 3 hrs. S.I. Flwd 30 BO during final shut-in.
Released pkrs. Pulled 2 jts D.P. Reversed out 23 BO (total recov. 53.82 BO) from D.P. TOH w/tst tools
Laid dwn & loaded tst tools. Gauge results shown below.

0.101111	DCTON.		
	DST #1	11,536'-11,	619'
D 11	<u> Top</u>	Bottom	J-300 electronic
Depth		11,612'	11,505'
IHP.:	5519	5569	5517
2" IFP	505-618	605-643	521-511
60"ISIP	3904	3943	3894
52" FFP	618-2078	643-2093	604-2055
180"FSIP	3904	3943	3883
FHP	5540	5569	5454
Sample chamber	recovery is	950 cc of 42	70 ADT 0:1
@ 60°F, no wtr	, 9.77 ft <sup>3</sup> ga	s @ 1350 psi	& 170°F

MECE VID

JUN 3 6 1988

HOUSE OFFICE