DST #2 (3600'-3699'): "0 @ 3:15 p.m. w/weak blow 2" to bucket, in 3 mins had blow from bottom of bucket, in 15 mins had 2# on bubble hose, TO 15 mins, TC 1 hr. Reopened tool @ 4:30 p.m. w/weak blow in 5 mins - 7" into bucket in 15 mins - 10" into bucket in 22 mins had blow from bottom of bucket in 30 mins had 1½# on bubble hose in 50 mins had 8# " " " in 55 mins put on ½" ck in 68 mins had 7# on ½" ck & gas to surface in 75 mins " 6# " & burning flare in 150 mins " 6# " " " TO 2½ hrs, TC 12 hrs - waiting for daylight.

Recovery: Reversed out 1173' fluid or 10.6 BF = 2.4 BO + 8.2 BW.

Sampler @ 100#: 1950 cc fluid = 250 cc oil (45.1° API @ 60°F) + 1700 cc water.

•	Top Recorder	Bottom Recorder
IHP	1767	1982
IPFP	46	92
FPFP (15 mins) ISIP (1 hr)	. 92	184 -
ISIP (1 hr)	1584	1665
IFP	. 138 .	184
FFP (2½ hrs) FSIP (12 hrs)	145,	437
FS19 (12 hrs)	1553	1655
FHE	1767	• • • • • • •
BHT 96°F		•