listed below is a tabulation of deviation survey's and DST'S taken on the John J. Eisner #1 Sinclair State well in SW/4 SW/4, Sec. 27, T-15-S, R-32-E, Lea County, New Mexico.

1500°	1 degree
2160 ¹	kdegree
2 850'	3/4 degree
4458 [†]	½ degree
4770°	1 degree
5600 ^f	3/4 degree
6080 ^f	1 degr ee
65001	1 degree
6684 1	½ degree
6 945 ¹	t degree
7400 ¹	1 degree
7968¹	1 degree
8 209	3/4 degree
8 75 0'	l½ degree
92851	1½ degree
9699¹	1½ degree
9860 '	1 3/4 degree

DST #1 9960-10060 Packer Failed.

DST #2 9950-10060 Tool open one hour. Recovered 60' drilling fluid No Shows, 30" ISIP 196# FP 117-137#, 30" FSIP 137#.

DST #3 10060-10112' Tool open 30", Gas to surface 3", Mud to surface 12", Oil to surface 14", Flowed to pits 14", estimated 5 barrels oil per hour with 250,000 CFGPD. 30"ISIP 2909#, FP 1924-2530#, 30" FSIP 2890#.

Casing pressure tests are as follows:

```
13 3/8" - B.OP. - 500# - 30 min.
8 5/8" - B.O.P. 1500# - 30 min.
4½" - B.O.P. 1500# - 30 min.
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1 3/4 ce son	1

ist %i 9960-10000 Proper Failes.

787 #2 - 995--193--193-- Tool open one model capered 1. dwill: first and Stows, 367 XStd 196# TP 117-13/#, 35/ 3/L/ 13/#.

The OS -1 00-10112 The lope 39" was in a case 31, 20 or one 1100 of 120 or 1

Cacil orass re cests are as follows:

15 3/67 - 5.02. - 5 mg - 36 mg c 5 mg c 5/67. c 5/68 - 30 mg c 5/68. c 5/68 - 30 mg c 5/68.