RECORD OF DRILL STEM TESTS

- 6606' TD Ran Drill Stem Test with Packer set at 6495', Perforations at 6590-6603', Upened tool at 2;07PM, Gas to top in 7 minutes, Estimate of 20 M cu. ft. per day at start and gradually decreased to faint blow at end of test, closed tool at 6;07PM, recovered 1971' of dry drill pipe and 4485' of 0il Gravity 36.5 © 55, corrected 36.9, 150' oil and gas cut mut with 30' water in bottom, fresh water tested 3,200 PPM Chlorides, Hydrotatic pressure 3175#, Flow pressure 500#, 15 Minutes build up pressure 2350#
  - Ran Schlumberger Well Survey on January 28, 1947, to a total depth of 7646' and their total depth checked 7649', made no correction.

SYPO TESTS	
211'	all dames
	3/4 degree
350 ' 500'	3/4 degree 1/4 degree
809' 1080'	Straight
	Straight
1275'	1/4 degree
1410'	Straight
1679'	1/4 degree
1885'	1/4 degree
23971	3/4 degree
24491	3/4 degree
2545	3/4 degree
27951	1 degece
28461	3/4 degree
2985	3/4 degree
35001	1/4 degree
39801	1/2 degree
37281	3/4 degree
42201	1/2 degree
43 <b>85</b>	1/2 degree
46051	Straight
4873	l degree
52551	1 degree
5498	3/4 degree
57971	3/4 degree
6089	1 degree
6268 <sup>1</sup>	1 1/4 degree
63871	1 degree
66201	3/4 degree
7016	3/4 degree
75571	1/4 degree

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