

H. CORRIGAN WELL #7 Section 4-22S 37E, Lea County, New Mexico,

RECORD OF DRILL STEM TESTS

6606' TD Ran Drill Stem Test with Packer set at 6495', Perforations at 6590-6603',  
Opened 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 Oil  
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, Hydrostatic 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.

SYFO TESTS

211'	3/4 degree
350'	3/4 degree
500'	1/4 degree
809'	Straight
1080'	Straight
1275'	1/4 degree
1410'	Straight
1679'	1/4 degree
1885'	1/4 degree
2397'	3/4 degree
2449'	3/4 degree
2545'	3/4 degree
2795'	1 degree
2846'	3/4 degree
2985'	3/4 degree
3500'	1/4 degree
3980'	1/2 degree
3728'	3/4 degree
4220'	1/2 degree
4385'	1/2 degree
4605'	Straight
4873'	1 degree
5255'	1 degree
5498'	3/4 degree
5797'	3/4 degree
6089'	1 degree
6268'	1 1/4 degree
6387'	1 degree
6620'	3/4 degree
7016'	3/4 degree
7557'	1/4 degree

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