

State Kansas County Reno

Company Bradley & M-R Well No. 1

Farm Frampton Unit (Washdown)

Survey (now Brown-Frampton Unit)

Block No. \_\_\_\_\_ Sec. 23 Twp. 26S Range 9W

Co-Ord. \_\_\_\_\_ Elev. 1671' K/B

Ctr. NW/4 NW/4

M-R Rig

Jones				
Frampton				
	23			

3/4 - E.G. Bradley  
 1/16 - Roger L. Messman  
 1/16 - C.B. Rinehart  
 1/8 - A.A. Seeligson, Jr.  
 (Operated by Bradley)  
 3900' washdown of Bradley &  
 Rio Hondo #1 Frampton  
 8-5/8" @ 298' w/210 sx.

NOTE: Show Sketch of Lease and Well Location in Above Space

660

Ft. from N. Line

Ft. from S. Line

660

Ft. from W. Line

Ft. from E. Line

Date	Depth	
9/17/62		M.I.R.T.
9/18		R.U.R. - Drilled plug well making some gas, trying to kill well
9/19		Pumped 24 bbls. (16.9 mud) in surf. pipe, did not kill well, snubbed in surf. pipe & pumped 120 bbls. mud in well, left SI overnight of 9/19 w/430# psi on D.P.

Date	Depth	694712 to set drillable bridge plug to install blowout preventor
9/21		to set drillable bridge plug to install blowout preventor
		to install blowout preventor
9/24		Logged hole
9/25	3920'	Cleaned out
		5½" @ 3310' w/75 sx. cem.
		first stage, DV tool @ 2800'
		& 185 sx. cem. on second
		stage, P.D. @ 3:30 p.m.
		9/25/62
10/8		M.I.C.T.
10/9		Drlg. out stage collars,
		CO hole to bottom, ran
		Welex Perf. Log
		Perf. 3214-17' w/22 bullets
		w/hole dry, esti. 350 Mcf/d
		let well set overnight
10/10		Ga. 517. Mcfg/d, no wtr.
		Ran 1¼" tbg. w/packer,
		350 gal. acid
10/11		swbd. well in, blew 6 hrs.,
		Ga. 1,350 Mcf/d, no wtr.
		Faced down csg. w/5000 gal.
		3% acid and 6000# sd.
10/12		started swbg. thru csg.,

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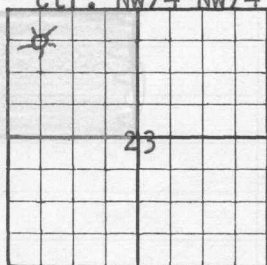
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Ft. from N. Line

Ft. from S. Line

Ft. from W. Line

Ft. from E. Line

Date	Depth	
10/11/62		Well K.O. @ 9:30 a.m.
		Ga. 7,000 Mcf/d @ 11:00 a.m.
		(well drying up)
10/16		Shut well in & released C.T.
10/15		Set temp. separator
10/15		SI pressure 1200# psig
10/15		Flowed well for 6 hrs.
		at rates of 2,000-4,000 Mcf.
		Shut well in

