

CEMENTING RECORD

No.	Size of hole	Size of casing	Where set	No. sacks of cement	Method used	Mud Gravity	Amount of mud used
1	17 1/2"	13 3/8"	865'	965 sx	displacement		
2	8 3/4"	7"	5215'	200 sx	displacement		
3							
4							

RECORD OF SHOOTING OR CHEMICAL TREATMENT

No.	Size	Shell used	Explosive or chemical used	Quantity	Date	Depth Treated		Depth cleaned out
						From	To	
1								
2								
3								

PRODUCTION

Put on production.....PSA....., 19..... Time.....(a.m.) (p.m.)

FOR FLOWING WELL:

Flowing pressure on casing.....lbs./sq. in.
 Flowing pressure on tubing.....lbs./sq. in.
 Size of tubing.....No. feet run.....
 Size of choke.....Make choke.....

FOR PUMPING WELL:

Length of stroke used.....inches
 Number strokes per minute.....
 Size of working barrel.....

FOR OIL WELL:

Production of first 24 hours was.....barrels of fluid

 Percent water.....
 Percent sediment.....
 Percent emulsion.....
 Gas-oil ratio this well.....(cu. ft. gas per barrel of oil)

FOR GAS WELL:

Cubic feet of gas first 24 hours.....
 Gallons of gasoline per MCF gas.....

LOGS AND ADDITIONAL RECORDS

No.	Type of survey	Top	Bottom	Date	Company
1	DLL-GR	861'	6588'		Schlumberger
2	LDT-CNL	861'	6588'		Schlumberger
3	Geologists Log	80'	6777'		Pioneer Oil & Gas
4					
5					
6					
7					
8					
9					
10					

Attach to this record two (2) copies of all formational, electrical, radioactivity logs and deviation surveys.

I hereby certify that the information given herewith is a true, correct and complete record of this well and all work done on it so far as can be determined from the available records.

Name.....James A. Blum..... Address.....M. Wells, Wt......
 Position.....Geology / Field Operator..... City..... State.....
 Company or Operator.....Pioneer Oil & Gas..... Date.....9-11....., 1991.....