RAILROAD COMMISSION OF TEXAS

1701 N. Congress P.O. Box 12967 Austin, Texas 78701-2967

CEMENTING REPORT

Rev. 08/2014

Cementer: Fill in shaded areas. Operator: Fill in other items.

OPERATOR INFORMATION						
Operator Name:			Operator P-5 No.:		F	
Cementer Name:			Cementer P-5 No.:			
WELL INFORMATION						
District No.: 08						
Well No.: 22H						
Lease Name: University 7-43						
Field Name: Spraberry (Trend Area)						
I. CASING CEMENTING DATA						
Type of casing: Conductor Surface Intermediate Liner Production						
Drilled hole size (in.): Depth of drilled hole (fi			<u> </u>	Est. % wash-out or hole enlargement:		
Size of casing in O.D			Casing weight (lbs/ft) and grade:		No. of centralizers used:	
	ed to ground surface (or bott	and the state of t	Setting depth shoe (ft.):	Top of liner (ft.):		
casing? YES	NO If no for surface cas	ng, explain in Remarks.		Setting depth liner (ft.):		
Hrs. waiting on cement before drill-out:		Calculated top of cement (ft.):		Cementing date:		
SLURRY						
Slurry No.	No. of Sacks	Class	Additives	Volume (cu. ft.)	Height (ft.)	
1						
2						
3						
Total						
II. CASING CEMENTING DATA						
Type of casing: urface Intermediate Production Tapered production X Multi-stage cement shoe Multiple parallel strings						
Drilled hole size (in.): 1214" Depth of drilled hole (ft.): \$140' Est. % wash-out or hole enlargement: 125%						
Size of casing in O.D. (in.): 958 " Casing weight (lbs/ft) and grade: 43.5 ± 80 No. of centralizers used: 35						
Tapered string drilled hole size (in.) Tapered string depth of drilled hole (ft.)						
Upper: Lower: Upper: Lower:						
Tapered string size of casing in O.D. (in.)		Tapered string casing we	Tapered string casing weight(lbs/ft) and grade		Tapered string no. of centralizers used	
Upper: Lower:		Upper: Lower:		Upper: Lower:		
Was cement circulated to ground surface (or bottom of cellar) outside						
Use waiting on com-	ant hoforo deill out. 12	Calculated top of same				
Hrs. waiting on cement before drill-out: 12 Calculated top of cement (ft.): 6.993 Cementing date: 12/23/14						
Slurry No. No. of Sacks Class Additives Volume (cu. ft.) Height (ft.)						
Slurry No.	220	Class TXI	Additives	Volume (cu. ft.)	Height (ft.) 1036	
2	140	TXI	REMARKS REMARKS	691 232	300	
3	140	1/1	KEWANIO	LUL		
Total	360			923	1336	
Type of casing: Surface Intermediate Production Tapered production X Multi-stage cement/DV tool Multiple parallel strings						
1000	Surface Intermediate				Multiple parallel strings	
Drilled hole size (in.): \2\4"		Depth of drilled hole (ft.): 8140		Est. % wash-out or hole enlargement: 125%		
			nd grade: 43.5 L80 No. of centralizers used: 35			
Tapered string drilled hole size (in.) Tapered string depth of drilled hole (ft.)						
Upper: Lower: Upper: Lower:						
Tapered string size of Upper:	f casing in O.D. (in.) Lower:	Tapered string casing we Upper:	ed string casing weight(lbs/ft) and grade r: Lower:		Tapered string no. of centralizers used Upper: Lower:	
Was cement circulated to ground surface (or bottom of cellar) outside casing?			ng? YES X NO	Setting depth tool (ft.): 65 54 '		
Hrs. waiting on cement before drill-out: 2						
SLURRY						
Slurry No.	No. of Sacks	Class	Additives	Volume (cu. ft.)	Height (ft.)	
1	975	TXI	REMARKS	3062	2793	
2	205	TXI	REMARKS	340	300	
3						
Total	1180	and the second of the second		3402	2002	