LEASE Albers

ACO-1 WELL HISTORY SEC. 5 TWP 8s RGE. 26w

Show all important zones of porosity and contents thereof; cared inter-	als, and all dril	I-stem tests, in-	OR OTHER DESCR	L MARKERS, LOGS RUN, IPTIVE INFORMATION.
cluding depth interval tested, cushion used, time tool open, flowing and FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH
Check if no Drill Stem Tests Run.				
			,	
Sand & Clay140']			
Shale225' sand & shale2177'				
anhydrite2214'				
sand & shale2277'				
lime & shale2725' shale2936'				
shale & limestone3211'				
shale & lime3711'				
shale & limestone3894' shale & lime4000'				
			1.0	
				· 1
				,
		,		
		•-		
		,		
	1 1	l.	1	
s with the same of a peeded use Page 2.	Side 2			
		RECORD (N	ew) or (Used)
f additional space is needed use Page 2, Report of all strings set — surface, intermediate, production, et Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft.	te. CASING	RECORD (N	ew) or (Used) Type and percent additives
Report of all strings set — surface, intermediate, production, et Purpose of string Size hole drilled Size casing set (in O.D.) Weight Ibs/ft.	tc. CASING Setting depth	Type cement	Sacks	
Report of all strings set — surface, intermediate, production, et	te. CASING			
Report of all strings set — surface, intermediate, production, et Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft.	tc. CASING Setting depth	Type cement	Sacks	
Purpose of string Size hole drilled Size cosing set (in O.D.) Weight lbs/ft.	tc. CASING Setting depth	Type cement	Sacks	
Report of all strings set — surface, intermediate, production, et Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft.	tc. CASING Setting depth	Type cement	Sacks	
Report of all strings set—surface, intermediate, production, etc. Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Surface CSG. 12½11 8 5/811 20#	tc. CASING Setting depth	Type cement	Sacks	Type and percent additives
Report of all strings set—surface, intermediate, production, et Purpose of string Size hole drilled Size casing set (in 0.D.) Surface CSg. 12½11 8 5/811 20# LINER RECORD	te. CASING Setting depth	Type cement	200	Type and percent additives
Report of all strings set—surface, intermediate, production, etc. Purpose of string Size hole drilled Size casing set (in 0.D.) Surface csg. 12½11 8 5/811 20# LINER RECORD	te. CASING Setting depth	Type cement	Socks 200 200 EFORATION RECOR	Type and percent additives
Report of all strings set—surface, intermediate, production, etc. Purpose of string Size hole drilled Size casing set (in 0.D.) Surface csg. 12½11 8 5/811 20#	te. CASING Setting depth	Type cement	Socks 200 200 EFORATION RECOR	Type and percent additives
Report of all strings set — surface, intermediate, production, etc. Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Surface csg. 12½1 8 5/81 20# LINER RECORD p, ft. Bottom, ft. Sacks cement	te. CASING Setting depth	Type cement	Socks 200 200 EFORATION RECOR	Type and percent additives
Report of all strings set — surface, intermediate, production, etc. Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Surface csg. 12½1 8 5/81 20# LINER RECORD Description of the string set weight lbs/ft. TUBING RECORD	te. CASING Setting depth 2251	Type cement CUS PER per ft.	Sacks 200 200 Size & type	Type and percent additives
Report of all strings set — surface, intermediate, production, etc. Purpose of string Size hole drilled Size casing set (in O.D.) Surface csg. 12½!! 8 5/8!! 20# LINER RECORD P, ft. Bottom, ft. Sacks cement TUBING RECORD	Setting depth 2251 Shots CEMENT SC	Type cement CUS PER per ft.	200 200 Size & type	Type and percent additives
Report of all strings set — surface, intermediate, production, etc. Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Surface csg. 12½11 8 5/811 20# LINER RECORD p, ft. Bottom, ft. Sacks cement TUBING RECORD Setting depth Packer set at ACID, FRACTURE, SHOT	Setting depth 2251 Shots CEMENT SC	Type cement CUS PER per ft.	200 200 Size & type	Type and percent additives RD Depth interval
Report of all strings set — surface, intermediate, production, etc. Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Surface csg. 12½11 8 5/811 20# LINER RECORD p, ft. Bottom, ft. Sacks cement TUBING RECORD Setting depth Packer set at ACID, FRACTURE, SHOT	Setting depth 2251 Shots CEMENT SC	Type cement CUS PER per ft.	200 200 Size & type	Type and percent additives RD Depth interval
Report of all strings set — surface, intermediate, production, etc. Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Surface csg. 12½ 11 8 5/8 11 20 # LINER RECORD O, ft. Bottom, ft. Sacks cement TUBING RECORD Setting depth Packer set at ACID, FRACTURE, SHOT	Setting depth 2251 Shots CEMENT SC	Type cement CUS PER per ft.	200 200 Size & type	Type and percent additives RD Depth interval
Report of all strings set — surface, intermediate, production, etc. Purpose of string Size hole drilled Size casing set Weight lbs/ft. Surface CSG. 12½11 8.5/811 20# LINER RECORD p, ft. Bottom, ft. Sacks cement TUBING RECORD Setting depth Packer set at ACID, FRACTURE, SHOT Amount and kind of material used	Setting depth 225.1 Shots	PER	Sacks 200 200 Size & type	Type and percent additives RD Depth interval
Report of all strings set—surface, intermediate, production, et Purpose of string	Setting depth 225.1 Shots	PER	Sacks 200 EFORATION RECORD Size & type Gravi	Type and percent additives RD Depth interval epth interval treated
Report of all strings set — surface, intermediate, production, etc. Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Surface CSG. 12½11 8.5/811 20# LINER RECORD p, ft. Bottom, ft. Sacks cement TUBING RECORD Setting depth Packer set at ACID, FRACTURE, SHOT Amount and kind of material used	Setting depth 225.1 Shots	PER	Sacks 200 EFORATION RECORD Size & type Gravi	Type and percent additives RD Depth interval