

KERR-MCGEE OIL AND GAS ONSHORE LP
GORDON TURK FM POOL1
SE SE 10 2N 67W -- --
WELD,COLORADO
03/12/2015

AREA: W1

ROUTE: W14 Spud: 12/13/1970

WINS No.: 74430

AFE/WO#: 2101172

API#: 0512307219

GL: 4957

KB:

MTD: 8164

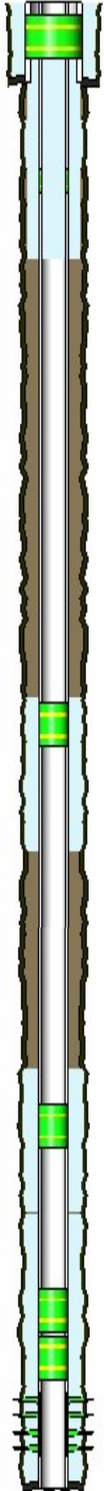
TVD: 8164

LOG MD:

PBMD: 8066

PBTVD: 8066

Directions: WCR 19 & WCR 22, E 9/10, N INTO



<u>HOLE SECTIONS</u>		<u>Size</u>	<u>Top</u>	<u>Btm</u>	<u>TD Date</u>				
SURFACE		12.25	9	242	12/13/1970				
PRODUCTION		7.88	242	8164	12/17/1970				
<u>TUBULARS</u>		<u>Tool Type</u>	<u>Joints</u>	<u>Size</u>	<u>Weight</u>	<u>Grade</u>	<u>Thread</u>	<u>Top D</u>	<u>Bottom D</u>
8 5/8 IN CASING		Casing	7	8.63	24.00			9	242
4 1/2 IN CASING		Casing	26	4.50	10.50	K55	ST&C	9	840
		Cement Stage Too	1	4.50				840	842
		Casing	223	4.50	11.60	K55	ST&C	842	8164
BRIDGE PLUG		CIBP With CMT Cap	1	4.50		10k		7870	7871
BRIDGE PLUG		Cast Iron Bridge Plu	1	4.50		10k		7900	7901
CAST IRON CEMENT RETAINER		Cement Retainer	1	4.50		10k		6890	6891
CAST IRON CEMENT RETAINER		Cement Retainer	1	4.50		10k		4400	4401
BRIDGE PLUG		Cast Iron Bridge Plu	1	8.63		10k		80	82
<u>CEMENT JOBS</u>		<u>Stage</u>	<u>Sacks</u>	<u>Cement Jobs</u>		<u>Top D</u>	<u>Btm D</u>	<u>cbl</u>	
8 5/8 IN CASING		PRIMARY	200	LEAD	CEMENT	9	242	No	
4 1/2 IN CASING		PRIM CMT 1ST STAGE	200	LEAD	CEMENT	7350	8164	No	
		PRIM CMT 2ND STAGE	200	TAIL	CEMENT	508	840	No	
4 1/2 IN CASING		SQUEEZE JOB	175	LEAD	FRESH WATER	6643	7330	No	
4 1/2 IN CASING		SQUEEZE JOB	700	LEAD	FRESH WATER	4360	5125	No	
8 5/8 IN CASING		ABANDONMENT PLUC	360	LEAD	FRESH WATER	100	1300	No	
<u>PERFORATIONS</u>		<u>Formation</u>	<u>Zone</u>	<u>Top</u>	<u>Btm</u>	<u>Date</u>	<u>Reason</u>	<u>Comments</u>	
		SUSSEX		4360	4361	02/12/2015	CEMENT SQUEEZE		
		SUSSEX		5125	5126	02/12/2015	CEMENT SQUEEZE		
		NIOBRARA		6850	6851	02/11/2015	CEMENT SQUEEZE		
		NIOBRARA		7330	7331	02/11/2015	CEMENT SQUEEZE		
		J SILT - GDS		7973	7986	12/20/1970	PRODUCTION		
		J SILT - GDS		8000	8014	12/20/1970	PRODUCTION		

Comments: