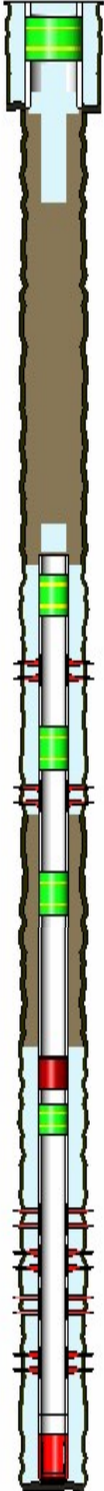


**KERR-MCGEE OIL AND GAS ONSHORE LP**  
**HSR-SAWDY 14-36**  
**SE SW 36 4N 66W 664' FSL 1,997' FWL**  
**WELD,COLORADO**  
**10/20/2014**

AREA: ROUTE: Spud: 03/30/1992 WINS No.: H8462 AFE/WO#: 2099677 API#: 0512315439

GL: 4854 KB: 4864 MTD: 7475 TVD: 7475 LOG MD: 7472 PBMD: PBTVD:

Directions: CR 38 & CR 35, N 4/10, NE 4/10, S 2/10 INTO.



<u>HOLE SECTIONS</u>	<u>Size</u>	<u>Top</u>	<u>Btm</u>	<u>TD Date</u>				
SURFACE	12.25	10	470	03/30/1992				
PRODUCTION	7.88	470	7475	04/03/1992				
<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>
SURFACE CASING	Casing	11	8.63	24.00			10	468
PRODUCTION CASING	Casing	80	4.50	11.6	I-70	LT&C	4095	7456
		1	4.50				7456	7456
	Casing Guide Shoe	1	4.50				7469	7470
BRIDGE PLUG	Cast Iron Bridge Plu	1	4.50				6670	6675
KICK-OFF ASSY.	Wellbore Equipment	1	4.50				6650	6660
BRIDGE PLUG	Cast Iron Bridge Plu	1	4.50				5500	5505
BRIDGE PLUG	CIBP With CMT Cap	1	4.50				4910	4915
BRIDGE PLUG	CIBP With CMT Cap	1	4.50				4250	4255
BRIDGE PLUG	Cast Iron Bridge Plu	1	8.63				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>cbf</u>	
SURFACE CASING	STAGE 1	330	NEAT		10	475	No	
PRODUCTION CASING	STAGE 1	145	PREMIUM		6564	7472	Yes	
PRODUCTION CASING	REMEDIAL CEMENT	200	PREMIUM		4170	5025	Yes	
--None--	ABANDONMENT PLUC	20	REGULAR		10	60	No	
	ABANDONMENT PLUC	100	REGULAR		340	512	No	
PRODUCTION CASING	ABANDONMENT PLUC	100	LEAD FRESH WATER		3837	4071	No	
PRODUCTION CASING	ABANDONMENT PLUC	400	LEAD FRESH WATER		120	1241	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		4568	4578	07/24/2000	PRODUCTION	All perms below CIBP & Abn Plu	
	SUSSEX		5000	5001	07/19/2000	CEMENT SQUEEZE		
	NIOBRARA	A	7016	7032	04/16/1992	PRODUCTION		
	NIOBRARA	B	7087	7099	04/16/1992	PRODUCTION		
	NIOBRARA	C	7165	7192	04/16/1992	PRODUCTION		
	CODELL		7305	7320	04/08/1992	PRODUCTION		

Comments: