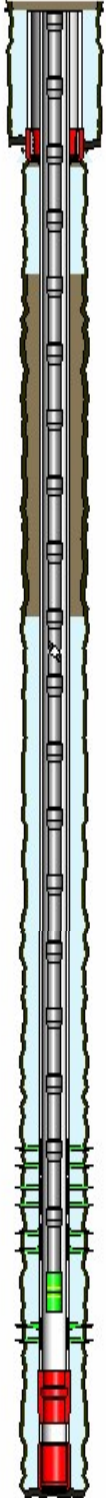


**KERR-MCGEE OIL AND GAS ONSHORE LP**  
**CAMP 28-25**  
**NE NW 25 3N 66W 625' FNL 1,992' FWL**  
**WELD,COLORADO**  
**06/24/2014**

AREA: N1      ROUTE: N16    Spud: 02/07/2007    WINS No.: 92533    AFE/WO#: 88499294    API#: 0512324455

GL: 5039    KB: 5053    MTD: 2687    TVD: 2663    LOG MD: 1650    PBMD: 7693    PBTVD: 7283

Directions: CR 28 & CR 31, E 2.0, N 7/10, E 1/10, N INTO. ON LOC: HSR-TURNER 3-25, CAMP 29-25



<u>HOLE SECTIONS</u>		<u>Size</u>	<u>Top</u>	<u>Btm</u>	<u>TD Date</u>			
RUN/CEMENT SURFACE C			0	794	02/08/2007			
DRILL SURFACE HOLE		12.25	0	804	02/08/2007			
DRILL TO PRODUCTION		7.88	794	7740	02/11/2007			
RUN/CEMENT PRODUCTIO			0	7740	02/12/2007			

<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>
<b>SURFACE CASING</b>								
	Casing	18	8.63	24.00		ST&C	14	794
	Casing Shoe	1	9.00				794	795
<b>PRODUCTION (LONG STRING) CASING</b>								
	Casing	186	4.50	11.60		LT&C	14	7693
	Float Collar	1	0.00				7693	7693
	Casing	1	4.50	11.60		LT&C	7693	7725
	Casing Shoe	1	5.00				7725	7727
<b>PRODUCTION TUBING</b>								
	Tubing	239	2.38	4.70	J-55	External-Ups	14	7542
	XN Profile Nipple	1	2.38				7542	7543
	Notched Collar	1	2.38				7543	7543

<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>
<b>SURFACE CASING</b>						
	PRIMARY	550	DJ - NEAT	14	795	No
<b>PRODUCTION (LONG STRING) CASING</b>						
	LEAD	208	CHECK 1 DJ - 65/35 POZ-MIX	3812	5134	Yes
	MIDDLE	108	CHECK 1 DJ - 63/35 POZ-MIX	5134	6636	Yes
	TAIL	168	CHECK 1 DJ - 50/50 POZ-MIX	6636	7727	Yes
<b>PRODUCTION (LONG STRING) CASING</b>						
	ONE INCH JOB			820	1536	Yes

<u>PERFORATIONS</u>						
<u>Formation</u>	<u>Zone</u>	<u>Top</u>	<u>Btm</u>	<u>Date</u>	<u>Reason</u>	<u>Comments</u>
NIOBRARA		7300	7314	03/05/2007	PRODUCTION	Nio "A"
NIOBRARA		7342	7358	03/05/2007	PRODUCTION	Nio "B"
NIOBRARA		7426	7446	03/05/2007	PRODUCTION	Nio "C"
CODELL		7580	7596	03/02/2007	PRODUCTION	

Comments: