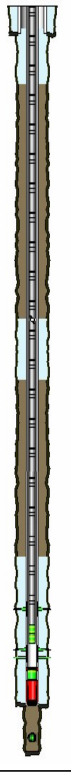
KERR-MCGEE OIL AND GAS ONSHORE LP PSC 12-10 SW NW 10 3N 67W -- --

W NW 10 3N 67W -- -WELD,COLORADO 02/05/2015

AREA: N2 ROUTE: N23 Spud: 04/17/1994 WINS No.: 75663 AFE/WO#: 88653518 API#: 0512317925

<u>GL: 4780 KB: 4790 MTD: 7685 TVD: 7685 LOG MD: 6500 PBMD: 7212 PBTVD: 7212</u>

Directions: WCR 34 & WCR 19-1/2, N 1/4, W INTO



HOLE SECTIONS		Sino	T	D4	TD D	4-				
HOLE SECTIONS		<u>Size</u>	<u>Top</u>	<u>Btm</u>	TD Dat					
SURFACE PRODUCTION		12.25 7.88	10 320	325 7238						
DEEPENED		3.00	7232	7685	04/23/1994 10/09/2001					
TUBULARS							Thursd	T		D-# D
		Tool Type	<u>Joints</u>	<u>Size</u> <u>W</u>	<u>/eight</u>	<u>Grade</u>	<u>Thread</u>	<u>Tor</u>	<u>u u</u>	Bottom D
SURFACE CASING		Cooing	7	0.00	0.4				40	000
		Casing	,	8.63	24				10	320
PRODUCTION CASI	NG	Casina	404	2.50	7 70	MC 70	4000		10	7040
		Casing Float Collar	191 1		7.70	WC-70	10RD	70	10 212	7212 7213
		Casing Float Collar Casing	1	3.50 3.50	7.70	WC-70	10RD		212	7213 7231
		Casing Guide Shoe	1	3.50	7.70	VVC-70	TUND		231	7231
FIGURE TOOL 400	.,	Casing Calde Crice	•	3.30				12	.51	7202
FISHING TOOL ASSY.		Fish		2.84				75	570	7574
		1 1311		2.04				7.5	010	1314
BRIDGE PLUG		CIBP With CMT Car	1	2.88				70	212	7220
		CIBP WILLI CIVIT Cap	ı	2.00				12	12	7220
PRODUCTION TUBING		Tubina	040	0.00	0.05		lata and lat		40	7000
		Tubing XN Profile Nipple	219 1		3.25	J-55	Integral-Joi	70	10)68	7068
		An Floille hipple		2.06					000	7069
		Notched Collar	1	2.06				70	160	7070
		Notched Collar	1	2.06				70	069	7070
CEMENT JOBS		Notched Collar Stage	1 <u>Sack</u>		Jobs			70 <u>Top D</u>		
CEMENT JOBS SURFACE CASING					Jobs					
			Sacks		Jobs CLAS	SA				<u>cbl</u>
	NG	<u>Stage</u>	Sacks	<u>Cement</u>		SA		Top D	Btm D	<u>cbl</u>
SURFACE CASING	NG	<u>Stage</u>	<u>Sack</u> GE 345	<u>Cement</u>				Top D	Btm D	cbl No
SURFACE CASING PRODUCTION CASI		Stage PRIM CMT 1ST STAG	<u>Sack</u> GE 345	Cement TAIL	CLAS			<u>Top D</u>	<u>Btm D</u>	cbl No
SURFACE CASING		Stage PRIM CMT 1ST STAGE PRIM CMT 1ST STAGE	<u>Sack</u> GE 345	Cement TAIL	CLAS	S G		<u>Top D</u>	<u>Btm D</u>	cbl No Yes
SURFACE CASING PRODUCTION CASI	NG	Stage PRIM CMT 1ST STAG	Sack : GE 345 GE 180	TAIL	CLAS	S G		Top D 10 6342	320 7232	cbl No Yes
SURFACE CASING PRODUCTION CASI	NG	Stage PRIM CMT 1ST STAGE PRIM CMT 1ST STAGE	Sack : GE 345 GE 180	TAIL	CLAS	S G ENT		Top D 10 6342	320 7232	No Yes
PRODUCTION CASI	NG	Stage PRIM CMT 1ST STAG PRIM CMT 1ST STAG ONE INCH JOB	Sack: GE 345 GE 180	TAIL TAIL LEAD	CLAS CLAS	S G ENT		10 6342 260	320 7232 902	No Yes
PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI	NG NG	Stage PRIM CMT 1ST STAGE PRIM CMT 1ST STAGE ONE INCH JOB ONE INCH JOB	Sacks GE 345 GE 180 170 240	TAIL TAIL LEAD	CLAS CLAS CEME	S G ENT	0-2-1	10 6342 260 3609	320 7232 902	No Yes
PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PERFORATIONS Formation	NG NG <u>Zone</u>	Stage PRIM CMT 1ST STAG PRIM CMT 1ST STAG ONE INCH JOB ONE INCH JOB	Sacks GE 345 GE 180 170 240 Btm	TAIL TAIL LEAD LEAD Date	CLAS CLAS CEME	S G ENT ENT	Coi	10 6342 260	320 7232 902	No Yes
PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PERFORATIONS Formation NIOBRARA	NG NG <u>Zone</u> A	PRIM CMT 1ST STAGE PRIM CMT 1ST STAGE ONE INCH JOB Top 6810	Sacks GE 345 GE 180 170 240 Btm 6822	TAIL TAIL LEAD LEAD Date 03/31/2010	CLAS CEME CEME	S G ENT ENT Son DDUCTION	Con	10 6342 260 3609	320 7232 902	No Yes
PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PERFORATIONS Formation NIOBRARA NIOBRARA	NG Zone A B	PRIM CMT 1ST STAG PRIM CMT 1ST STAG ONE INCH JOB ONE INCH JOB Top 6810 6880	Sacks GE 345 GE 180 170 240 Btm 6822 6890	TAIL TAIL LEAD LEAD Date 03/31/2010 03/31/2010	CLAS CLAS CEME CEME Rea PRO	S G ENT ENT Son DDUCTION DDUCTION	Cor	10 6342 260 3609	320 7232 902	No Yes
PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PERFORATIONS Formation NIOBRARA NIOBRARA	NG NG <u>Zone</u> A	PRIM CMT 1ST STACE PRIM CMT 1ST STACE ONE INCH JOB ONE INCH JOB Top 6810 6880 6967	Sacks GE 345 GE 180 170 240 Btm 6822 6890 6971	TAIL TAIL LEAD LEAD Date 03/31/2010 03/31/2010 03/31/2010	CLAS CEME CEME Rea PRO PRO	S G ENT ENT Son DUCTION DUCTION DUCTION	Coi	10 6342 260 3609	320 7232 902	No Yes
PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PERFORATIONS Formation NIOBRARA NIOBRARA NIOBRARA CODELL	NG Zone A B	PRIM CMT 1ST STACE PRIM CMT 1ST STACE ONE INCH JOB Top 6810 6880 6967 7095	Sacks GE 345 GE 180 170 240 Btm 6822 6890 6971 7105	TAIL TAIL LEAD LEAD Date 03/31/2010 03/31/2010 04/28/1994	CLAS CEME CEME Rea PRO PRO PRO	S G ENT ENT Son DUCTION DUCTION DUCTION DUCTION	Coi	10 6342 260 3609	320 7232 902	No Yes
PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PERFORATIONS Formation NIOBRARA NIOBRARA NIOBRARA CODELL CODELL	NG Zone A B	PRIM CMT 1ST STAC PRIM CMT 1ST STAC ONE INCH JOB Top 6810 6880 6967 7095 7095	Sacks GE 345 GE 180 170 240 Btm 6822 6890 6971 7105 7107	TAIL TAIL LEAD LEAD Date 03/31/2010 03/31/2010 03/31/2010 04/28/1994 08/04/1999	CLAS CEME CEME Rea PRO PRO PRO	S G ENT ENT Son DUCTION DUCTION DUCTION DUCTION DUCTION DUCTION	Coi	10 6342 260 3609	320 7232 902	No Yes
PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PRODUCTION CASI PERFORATIONS Formation NIOBRARA NIOBRARA NIOBRARA CODELL	NG Zone A B	PRIM CMT 1ST STACE PRIM CMT 1ST STACE ONE INCH JOB Top 6810 6880 6967 7095	Sacks GE 345 GE 180 170 240 Btm 6822 6890 6971 7105	TAIL TAIL LEAD LEAD Date 03/31/2010 03/31/2010 04/28/1994	CLAS CEME CEME Rea PRO PRO PRO	S G ENT ENT Son DUCTION DUCTION DUCTION DUCTION	Coi	10 6342 260 3609	320 7232 902	No Yes

Comments: