



DAILY DRILLING REPORT

REPORT NO. EXCELL2\_20131214\_1B

LEASE Bledsoe						WELL NO. 10-3-5-45		API WELL NUMBER 05-125-11139-00				WATER DEPTH 0		DATE 12/14/2013		FIELD OR DISTRICT Ballyneal		COUNTY Yuma		STATE / COUNTRY CO/U.S.				WIRE LINE RECORD REEL NO.										DRILLING CREW PAYROLL DATA									
OPERATOR OMIMEX PETROLEUM, INC.						CONTRACTOR EXCELL SERVICES, LLC						RIG NO. 2		LAST CASING TUBING OR LINER		SIZE		MAKE		WEIGHT		GRADE		NO. JOINTS		LENGTH		RKB TO CSG HD.		SET AT		SIZE								NO. LINES		LENGTH SLIPPED	
SIGNATURE OF OPERATOR'S REPRESENTATIVE						SIGNATURE OF CONTRACTOR'S REPRESENTATIVE MARK A ZION						LENGTH CUT OFF																				PRESENT LENGTH											
												WEAR OR TRIPS SINCE LAST CUT																				CUMULATIVE WEAR OR TRIPS											
D.P. SIZE		WEIGHT		GRADE		TOOL JT OD		TYPE		STRING NO.		PUMP NO.		PUMP MANUFACTURER				TYPE		STROKE LENGTH		Date		Well Name & No.		Company		Toolpusher		Rig No													



REPORT NO. EXCELL2\_20131215\_1B

Bledsoe Operator OMIMEX PETROLEUM, INC.						WELL NO. 10-3-5-45		API WELL NUMBER 05-125-11139-00		RIG NO. 2		DATE 12/15/2013		FIELD OR DISTRICT Ballyneal		COUNTY Yuma		STATE / COUNTRY CO/U.S.		WIRE LINE RECORD REEL NO.							
						CONTRACTOR EXCELL SERVICES, LLC								SIZE		NO LINES		LENGTH SLIPPED									
						SIGNATURE OF CONTRACTOR'S REPRESENTATIVE MARK A ZION								LENGTH CUT OFF				PRESENT LENGTH									
D.P. SIZE						WEIGHT		GRADE		TOOL JT OD		TYPE		STRING NO.		PUMP NO.		PUMP MANUFACTURER				TYPE		STROKE LENGTH			
3.5						13.3		S		4.5		IF		1		3		GARDNER DENVER				200FXN		14			
TIME DISTRIBUTION - HOURS						DRILLING ASSEMBLY (At end of tour )						BIT RECORD				MUD RECORD											
CODE No. - OPERATION						NIGHT	DAY	NO.		ITEM		LENGTH		BIT NO.		2		TIME									
1. RIG UP & TEAR DOWN								1		BIT		.64		SIZE		6.25		MUD WT									
2. DRILL ACTUAL						3.75	10.0	1		BIT SUB		1.99		IADC CODE													
3. REAMING								1		D.C.		30.37		MANUFACTURER		VARREL		GRADIENT									
4. CORING								1		STABILIZER		3.79		TYPE		CH1GMRS		FUNNEL VIS									
5. COND MUD & CIRC								1		D.C.		30.45		SERIAL NO.		234951		PV / YP									
6. TRIPS						1.0		1		STABILIZER		4.39		JETS		3/16		GEL STR									
7. LUBRICATE RIG								14		D.C.		363.22		TFA		.589		FLUIDLOSS									
8. REPAIR RIG														DEPTH OUT				PH									
9. CUT OFF DRILL LINE														DEPTH IN		467		SOLIDS									
10. DEVIATION SURVEY							2.0							TOTAL DRILLED		256											
11. WIRE LINE LOGS														TOTAL HOURS		3.75											
12. RUN CASING & CEMENT																											
13. WAIT ON CEMENT						7.25																					
14. NIPPLE UP B.O.P.																											
15. TEST B.O.P.																											
16. DRILL STEM TEST																											
17. PLUG BACK								6		DRILLPIPE STANDS		190.05		INNER		OUTER		DULL CHAR		LOCATION							
18. SQUEEZE CEMENT										KELLY DOWN		39.52		BRG / SEALS		GAGE		OTHER DULL		REASON							
19. FISHING										TOTAL		664.42															
20. DIR. WORK										WT. OF STRING		22000															
21.																											
22.										57 SX TOP JOB @ 2100																	
23.										CEMENT FELL APROX. 150'																	
A. PERFORATING										FUEL 1330																	
B. TUBING TRIPS																											
C. TREATING																											
D. SWABBING																											
E. TESTING																											
COMPLETION																											
F.										DRILLING ASSEMBLY ( At end of tour )		BIT RECORD				MUD RECORD											
G.								1		BIT		.64		SIZE		6.25		MUD WT									
H.								1		BIT SUB		1.99		IADC CODE				GRADIENT									



REPORT NO. EXCELL2\_20131216\_1B

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REPORT NO. EXCELL2\_20131217\_1B

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REPORT NO. EXCELL2\_20131218\_1B

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