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BE ASSIGNED TO		<u>.</u>	VTIL ALL INTE		N CONSOLIDATED OR A N	N-STANDARD UNIT	HAS BEEN APPROVE	ED BY THE DIVISION
First take point 330'FNL 790'FWL			NAD 2. A - Y= 467573.5 B - Y= 467584.2 C - Y= 462307.4		?7 NME N, X= 757493.1 E N, X= 758813.0 E N, X= 758863.8 E	I hereby certify complete to the that this organ unleased mine proposed both well at this I of such mine pooling agree berewfore e Signature <u>Steve</u> Printed Na	I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. <u>09/24/2010</u> Signature Date <u>Steve Morris</u> Printed Name <u>steve.morris@mojoenergy.com</u>	
•			B C D GEODETIC NAD BOTTOM T Y = 4 X = 7 LAT.=3.	NAD & - Y= 467632.8 - Y= 467643.6 - Y= 462366.6 - Y= 462357.7 	B3 NME N, X= 798676.6 E N, X= 799996.6 E N, X= 800047.5 E N, X= 798725.2 E GEODETIC COORDINATI NAD 83 NME BOTTOM HOLE LOCATII Y= 462699.2 N X= 799691.9 E LAT.=32.269269" N	E-mail Ad SURV I bereby cert was plotted me or under and correct to Signatures Signatures Date of San Signatures Date of San Signatures N N N	EYOR CERTIF tify that the well location from field notes of actual my supervision, and that to the best of my belief.	TICATION In shown as this plat Is surveys made by It the same is true 15 15 15 16 106 106 106 100 100 100 100
	5' FSL 9	9. <i>H</i> .	5' FSL 970'FWL	A B D D St take point 5' FSL 970'FWL B B C D B D B D C D B D C D D C D C D D C D C	CORNER COOF NAD 2 A - Y= 467573.5 B - Y= 467584.2 CORNER COOI NAD 4 A - Y= 462307.4 D - Y= 462298.6 CORNER COOI NAD 4 A - Y= 467632.8 B - Y= 467632.8 B - Y= 467633.6 C - Y= 462357.7 D - Y= 462357.7 D - Y= 462357.7 ENTION HOLE LOCATION Y= 462640.0 N X= 758508.2 E LAT.=32.269145' N LONG.= 103.496982' W	$\begin{array}{c} CORNER COORDINATES TABLE \\ NAD 27 NME \\ A - Y = 467573.5 N, X = 757493.1 E \\ B - Y = 467584.2 N, X = 757891.0 E \\ C - Y = 462307.4 N, X = 758863.8 E \\ D - Y = 462298.6 N, X = 75863.8 E \\ D - Y = 462298.6 N, X = 757541.5 E \\ \end{array}$ $\begin{array}{c} CORNER COORDINATES TABLE \\ NAD 83 NME \\ A - Y = 467632.8 N, X = 798676.6 E \\ B - Y = 467632.6 N, X = 798966.6 E \\ C - Y = 462365.6 N, X = 79996.6 E \\ C - Y = 462357.7 N, X = 798725.2 E \\ \end{array}$ $\begin{array}{c} St take point \\ 5' FSL 970'FWL \\ WL \\ BOTTOM HOLE LOCATION \\ Y = 462640.0 N \\ X = 758508.2 E \\ LAT = 32.269145' N \\ LONG = 103.496982' W \end{array}$ $\begin{array}{c} CORNER COORDINATES \\ CORNER COORDINATES \\ AD 83 NME \\ CEODETIC COORDINATES \\ AD 83 NME \\ CEODETIC COORDINATES \\ AD 83 NME \\ CEODETIC COORDINATES \\ AD 83 NME \\ CORDINATES \\ AD 83 NME \\ CORDETIC COORDINATES \\ CORDETIC COORDINATES \\ CORDETIC COORDINATES \\ CORDETIC COORDINATES \\ AD 83 NME \\ CORDETIC COORDINATES \\ CORDETIC COORDI$	CORNER COORDINATES TABLE NAD 27 NME A - Y = 467573.5 N, X = 757493.1 E Signature A - Y = 467573.5 N, X = 7578613.0 E C - Y = 462307.4 N, X = 758613.0 E C - Y = 462307.4 N, X = 75863.8 E D - Y = 462298.6 N, X = 757541.5 E E E-mail AC A - Y = 46763.2 R, X = 798676.6 E E C - Y = 462366.6 N, X = 799676.6 E E C - Y = 462366.6 N, X = 7998676.6 E E C - Y = 462366.6 N, X = 7998676.6 E E D - Y = 462366.6 N, X = 7998676.6 E E D - Y = 462357.7 N, X = 798725.2 E Date of Stignature S = 10 - Y = 462640.0 N Y = 462699.2 N LONG = 103.497461' W C = 103.497461'	CORNER COORDINATES TABLE NAD 27 NME A - Y= 46753.2 N, X= 757493.1 E B - Y= 467584.2 N, X= 758613.0 E C - Y= 462207.4 N, X= 758613.0 E D - Y= 462207.4 N, X= 758613.0 E D - Y= 462207.4 N, X= 758663.8 E D - Y= 462207.4 N, X= 798663.8 E D - Y= 462207.4 N, X= 798663.6 E B - Y= 467632.8 N, X= 798676.6 E C - Y= 462366.6 N, X= 79996.6 E C - Y= 462366.6 N, X= 799996.6 E D - Y= 462366.6 N, X= 799996.6 E D - Y= 462356.6 N, X= 799996.6 E D - Y= 462356.6 N, X= 799996.6 E D - Y= 462357.7 N, X= 798725.2 E MAD 23 NME BOTTOM HOLE LOCATION Y= 462640.0 N X= 738308.2 E LAT=32.269285 N LONG=103.496982' W LONG=103.497461' W Certificate MandberwinnerBark Ronald

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