	(November 1994) DEPA BUR						
	(November 1994) DEPA BUR		RECE	=IVED	7		
Centered (Part) DEPARTMENT OF THE INTERIOR FEB 2 02013 BUREAU OF LAND MANGEMENT SUNDRY NOTCES AND REPORTS ON WERGED ARTESIA Do not use this form for proposals to drill or referer an abandoned well. Use Form 360-3 (APD) for such proposals.  SUBMIT IN TRIPLICATE – Other instructions on reverse side  SUBMIT IN TRIPLICATE – Other instructions on reverse side  T. Type of Well Case Well Case Well Conce  B. Well Name and No. LOGAN 36 IN FEDERAL #16 UGAN 30 UGAN 3	BUR	UNITED STATES	OCD	Artesia			
NUMER'S DATE ON THE OWNERS ON WEEKINGED ARTESIA         NULL CONTROL OF THE OWNERS OF				<b>0</b> 2013	Expi	res July 31, 1996	
Do not use this form for proposals to drift or rearrier in abandonced well. Use Form 3160-3 (APD) for such proposals.       6. If Indian, Alkinete or Trihe Name: analyte Na			1		B -		
abandoned well. Use Form 3160-3 (APD) for such proposals.       2. If Unit or CA/Agreement, Name and/or No.         SUBMIT IN TRIPLICATE – Other instructions on reverse side       2. If Unit or CA/Agreement, Name and/or No.         Store of Well       Cas Well							
SUBMIT IN TRIPLICATE - Other instructions on reverse side       1. If Unit of CAAgecenent, Name and/or No.         SUBMIT IN TRIPLICATE - Other instructions on reverse side       1. Type of Well       Bother       1. Well Name and/or No.         Bit of Well       Got Well       Got Well       Got Well       Construct       Name and/or No.         2. Name of Operator       LocGAN 33 MF FEDERAL #16       0. API Well Name and/or No.       No.       No.         32. Addition of Well (Provide Sort, F. R. M. or Survey Description)       90° FSL 8 370° FWL Unit M       OGRID#: 277558       30-0-0154-03005         90° FSL 8 370° FWL Unit M       OGRID#: 277558       Eddy County, New Mexico       12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION       Production (Stat/Resume)       Well Name and/or Network         In Notice of Intent       Congregation       Production (Stat/Resume)       Well Name Transport         In Notice of Intent       Congregation       Production (Stat/Resume)       Well Name Transport         In Notice of Intent       Congregation       Production (Stat/Resume)       Well Name Transport         In Notice of Intent       Congregation       Production (Stat/Resume)       Well Name Transport         In Notice of Intent       Congregation       Production (Stat/Resume)       Well Nam							
Type of Woll					7. If Unit or CA	Agreement, Name an	d/or No.
IN out wellGas wellOner       8. Well Name and No.         2. Name of Operator       LOGAN 35 M FEDERAL #16         JAME ROCK RESOURCES II-A, L.P.       1		ICATE – Other instructio	ons on revers	e side	_	-	
LDGAN Weit					8 Well Name at	ad No.	
LIME ROCK RESOURCES II-A, L.P.       9. API Well No.         310.4 N. Sulfavo, Farmington, NM 87401       505-327-4573       10. Field and Pool, or Exploratory Area         990 FSL 8 370' FWL Unit M       OGRID#: 277558       Red Lake: Glorieta-Yeso NE (96836)         990 FSL 8 370' FWL Unit M       OGRID#: 277558       Red Lake: Glorieta-Yeso NE (96836)         990 FSL 8 370' FWL Unit M       OGRID#: 277558       Eddy County, New Mexico         12. CHECK APROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA       TYPE OF SUBMISSION       TYPE OF ACTION         Image: Subsequent Report       Acticize       Deepen       Production (Stat/Reume)       Water Shut-Off         Image: Subsequent Report       Casing Repire       New Construction       Water Shut-Off       Well Integrity         Image: Subsequent Report       Casing Repire       Program of the most data, indegram of any program of the grammate state st	and the second						#16
3a. Addets: C/O Mike Flippin LLC       1b. Fhore No. include area code       30-015-40306         3104 N. Sullivan, Farmington, NM 87401       505-327-4573       10. Field and Pool, or Exploratory Area         990' FSL & 370' FWL Unit M       OGRID#: 277558       Red Lake: Glorieta-Yeso NE (96836)         990' FSL & 370' FWL Unit M       OGRID#: 277558       Eddy County, New Mexico         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA       TYPE OF SUBMISSION       TYPE OF ACTION         IN Notice of Intent       Acidize       Deepen       Production (Start/Resume)       Water Shar-Off         Subsequent Report       Chaing Repair       Notice of Intent       Acidize       Deepen       Production (Start/Resume)       Water Shar-Off         ID Subsequent Report       Chaing Repair       Notice of Intent       Acidize       Deepen       Production (Start/Resume)       Water Shar-Off         ID Subsequent Report       Chaing Repair       Notice of Intent       Acidize       Well Integrity       Mater Chaing         ID Subsequent Report       Chaing Repair       Notice of Start Resume       Mater Chaing       Mater Chaing       Mater Chaing         ID Subsequent Notice       Convert to Tipiction       Ping Back       Water Thepseult and advater water		ILA I P					
3104 N. Sullivan, Farmington, NM 87401       [505-327-4573       10. Field arbody of Exploratory Area         4. Location of Well (Poology, Sec. 7, R. M., or Survey Description)       Red Lake: Glorieta-Yeso NE (96836)         900 FSL & 370 FWL Unit M       OGRID#: 277558         Sec. 35, T175, R27E       Eddy County, New Mexico         12. CHECK APPROPRIATE BOX(FS) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA       TYPE OF SUBMISSION         TYPE OF SUBMISSION       TYPE OF ACTION         Subsequent Report       Activize       Deepen         Change Plans       Dig Tracture Treat       Recolmation         Water Subsocial       Change Plans       Dig Back       Water Subsocial         1 Subsequent Report       Change Plans       Dig Back       Water Disposial       Change Plans         1 Subsocial of Compute Openance. If the reportent big econon in the wide and Abandon       Change Plans       Plag Back       Water Disposial         1 Subsocial of Compute Openance. If the reportent big econon in the wide and Abandon in Change Plans       Plag Back       Water Disposial         1 Subsocial of the boot of the state is a material in the field wide and state is the reportent of the wide and state is the reportent. If an it the wide and state is the reportent of the wide and state is the reportent. The reportent of the wide and state is the reportent of the wide and state is the reportent. If an it the reportent of the wide and and state. Treace the reportent of the repo		المحادثة المتقادين المتحد والمحادث المحادث المحادث المحادث والمحادث والمحاد والمحادث ووالمحادث والمحادث والمحادث والمحادث والمحادث والمحادث والمحادث والمحادث والم	Phone No. (inclu	ide area code)	-1 3	0-015-40806	
4       Location of Well (Proceet, Sec. T. R. M. or Survey Description)       Red Lake: Glorieta-Yeso NE (96836)         990' FSL & 370' FWL Unit M       OGRID#: 277558       AND         Sec. 35, T175, R27E       Edy County, New Mexico         12. CHECK APPROPRIATE ROX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       Active: Desen       Production (Start/Resume)       Water Shut-Off         Mater Disposition       Checking Repair       New Construction       Recomplete       Well Integrity         ID such of Intent       Active: Disposition       Plag and Abandon       Temporanity Abandon       Well Integrity         ID active wide a weak will be performed active index of the off with Busice and the off wide active index of the off wide active index off wide active index off wide active index off wide a					10. Field and Poo	l, or Exploratory Area	a
Sec. 35, T175, R27E       Eddy County, New Mexico         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Image: Subsequent Report       Image: Casing Repair       New Construction       Recelamation       Water Shut-Off         Image: Subsequent Report       Image: Casing Repair       New Construction       Recomplete       Image: Convert to Injection       Plug and Abandon To temporally Abandon         Image: Subsequent Report       Image: Casing Repair       New Construction       Recomplete       Image: Convert to Injection       Plug and Abandon To temporally Abandon         Image: Subsequent Report       Image: Casing Repair       New Construction       Recomplete       New Construction       Recomplete       Image: Casing Repair         Image: Subsequent Report       Image: Casing Repair       New Gonstruction       Plug and Abandon To temporale with a generic and the subsequent report with the generic and the image: Casing Repair in the subsequent report with the generic and the subsequent report with the generic and the subsequent report with the generic and the subsequent report in the subsequent report with the generic and the subsequent report in the subsequent report in the subsequent report in the subsequent report with the generic and the subsequent report in the subsequent represtor in the subsequent report in the subsequent repor					Red Lake: G	orieta-Yeso NE	(96836)
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12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         In Notice of Intent       Acidize       Deepen       Production (Start/Resume)       Water Shart-Off         Subsequent Report       Casing Repair       New Construction       Recolamation       Will Integrity         In Junce of Intent       Acidize       Deepen       Production (Start/Resume)       Water Shart-Off         In Junce of Intent       Casing Repair       New Construction       Recolamation       Wolf Uncernity Abandon         In Junce of Intent       Charles Presond or Completed Operations (Enternity Abandon       Temporative Abandon (Demonstruction Abandon (Demonstruct	Sec. 35, T17S, R27E				Eddy County	New Mexico	
TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       Acidize       Deepen       Production (Start/Resume)       Water Shut-Off         Subsequent Report       Casing Repair       New Construction       Reclamation       Will fartegrity         Datable Program       Completion       Will fartegrity       Completion       Work Construction         Datable Program       Completion       Plug and Abandom       Temporarily Abandon       Completion         1       Datable Program       Completion       Plug Back       Water Disposit         2       Datable Program       Completion       Plug Back       Water Disposit         2       Datable Program       Completion       Plug Back       Water Disposit         3       Datable Program       Completion       Plug Back       Water Disposit         4       Datable Program       Completion       Plug Back       Water Disposit         1       Datable Program       Completion       Plug Back       Water Disposit         2       Datable Program       Completion       Plug Back       Water Disposit         2       Datable Program       Completion       Plug Plug Plug Plug Plug Plug Plug Plug							
Notice of Intent <ul> <li>Acidize</li> <li>Decepen</li> <li>Production (Start/Resume)</li> <li>Water Shur-Off</li> <li>Subsequent Report</li> <li>Casing Repair</li> <li>Notice of Intent</li> <li>Casing Repair</li> <li>New Construction</li> <li>Recomplete</li> <li>Convert to Injection</li> <li>Plug and Abandon</li> <li>Temporarily Abundon</li> </ul> <li>Production (Start/Resume)</li> <li>Well Integrity</li> <li>Convert to Injection</li> <li>Plug Back</li> <li>Water Shure-Off</li> <li>Well and abandon</li> <li>Comportably Abundon</li> <li>Production of the morphical dependence for the bottomility is event and the field while 30 days of the performance of the bottomility is event and the field while 30 days of the performance of the bottomility is event and the field while 30 days of the performance of the bottomility is event and the field while 30 days of the performance of the bottomility is event and the field while 30 days of the performance of the bottomility is event and the field while 30 days of the performance of the bottomility is event and the field while 30 days of the field lower Pesco @ 35640, 45, 50, 55, 60, 72, 79, 87, 95, 3602, 19, 30, 34, 39, 48, 56, 62, 66, 72, 84, 93, 3704, 142, 34, 46, 55, 60, 55, 60, 90, 96, 365, 3005, 10, 15, 20, 22, 26, 33, 40, 45, 50, 55, 60, 72, 84, 93, 3704, 142, 134, 44, 45, 55, 50, 95, 50, 90, 95, 3500, 300, 66, 10, 24, 28, 84, 92, 54, 162, 68, 74, 80, 86, 56, 96, 65, 70, 77, 85, 90, 95, 3300, 06, 10, 24, 28, 38, 42, 54, 62, 68, 74, 80, 86, 56, 90, 96, 3400, 10', 15, 20', 24', 30' while 0.55, 50', 95, 50', 50', 55', 60', 65', 70', 75', 85', 90', 95', 3000, 05', 50', 50', 55', 60', 65', 70', 75', 85', 90', 95', 3000', 10', 20', 30', 40', 50', 55', 60', 65',</li>	12. CHECK APPROPRIATE BO	X(ES) TO INDICATE NATUR	E OF NOTICE, R	EPORT, OR O	THER DATA		
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Final Abandonment Notice           Change Plans           Plug Back           Water Disposid             Change Plans           Change Plans           Plug Back           Water Disposid             Change Plans           Change Plans           Plug Back           Water Disposid             Change Plans           Convert to Injection           Plug Back           Water Disposid             Change Plans           Convert to Injection           Plug Back           Water Disposid             Change Plans           Convert to Injection           Plug Back           Water Disposid             Change Plans           Convert to Material           Plug Back           Water Disposid             Change Plans           Convert to Material           Plug Back           Water Disposid             Change Material           Change Material           Plug Back           Water Disposid             Change Material           Change Material           Plug Back           Plug Back	ليبيها		•		· · · · · ·	Well Integrity	
Final Abandomment Notice         Convert to Injection         Pug Back         Water Disposal             Desche Propoed or Completed Opensions (dately sue all persons deals, including estimated targing date of all persons date and the vertical dately of all persons dates         Ands the Bod under which the work will be performed or provide the Bod No on file with BUMBIA. Required and the vertical dately of all performed matters         Ands the Bod under which the work will be performed or provide the Bod No on file with BUMBIA. Required and the vertical dately after all performed or all performed matters         Ands the Bod under which the work will be performed or provide the Bod No on file with BUMBIA. Required have all a performed or all performed matters         Ands the Bod under which the work will be performed or provide the Bod No on file with BUMBIA. Required Laber Science (All All De Fided with 10 days         Ands the Bod matter with the performed or provide the Bod No on file with BUMBIA. Required Laber Science (All All De Fided with 10 days         Ands the Bod matter with the performed or provide the Bod No on file with BUMBIA. Required Laber Science (All De Verson Completed, Final Abandament Natices         Ands the Bod matter with the performed or pe	Subsequent Report				-	C Other Complet	ion
Describe Proposed or Completed Operations (clearly use all performed or process)       Describe Proposed or Complete Information grants and the performant or provide the duals, including completion of the performant or provide operations. If the operation reaches and new retrical digits of all performant or provide operations and the operation or recompletion in the new intravit, a forma '166'-4 dual be filed order of the involved operations. If the operation recompletion or recompletion in a new intravit, a forma '166'-4 dual be operation be filed over and the operation or recompletion in a new intravit, a forma '166'-4 dual be operation be involved operations. If the operation recompletion or recompletion in a new intravit, a forma '166'-4 dual be operation be interested operations. The operation or recompletion in a new intravit, a forma '166'-4 dual be operation be interested of the involved operation be interested operation.         Orn 1/16/13, MIRUSU. CO & drill inhoe jt to 3893'. RD. Set 5-1/2'' CIBP @ 3889' & PT CIBP & 5-1/2'' csg to 40000 psi-OK. Perfed lower Yeso @ 3540', 45', 50', 55', 60', 72', 79', 87', 95', 3602', 19', 30', 34', 39', 48', 56', 62', 66', 72', 84', 93', 3704', 14', 24', 34', 46', 55', 60', 65', 70', 77', 85', 90', 95', 3300', 10', 15', 20', 26', 33', 40', 46', 50', 57', 64', 72', 80' while operation recompletion of the involved operation recompletion of recompletion of the involved operation recompletion of recompletion of recompletion of recompletion of the involved operation recompletion of recompletion of recompletion of the involved operation recompletion of recompletion of the involved operation recompletion of recompletion of the involved operation recompletion of the involved operation recompletion of the involved operation recompletion of recompletinvolved operation recompletion of the involved					-	<u>-,</u>	
If the proposition is no degree directionally or recomplete bottoms and measured and the vertical dupths of all pertitem markers and somet Aradis the Bounder which we work will be work will be the					•		
Perfed upper Yeso @ 2975', 80', 90', 3000', 10', 20', 30', 40', 50', 55', 60', 65', 70', 75', 85', 95', 3100', 05', 10', 15', 20', 25', 35', 40', 45', 50', 55', 60', 65', 70', 75', 85', 95', 3100', 05', 10', 15', 20', 25', 35', 40', 45', 50', 55', 60', 65', 70', 75', 85', 95', 3100', 05', 10', 15', 20', 25', 35', 40', 45', 50', 55', 60', 65', 70', 75', 85', 95', 3100', 05', 10', 15', 20', 25', 35', 40', 45', 50', 55', 60', 65', 70', 75', 85', 95', 3100', 05', 10', 15', 20', 25', 35', 40', 45', 50', 55', 60', 65', 70', 75', 85', 95', 3100', 05', 10', 15', 20', 25', 35', 40', 45', 50', 55', 60', 65', 70', 75', 85', 95', 3100', 05', 10', 15', 20', 25', 35', 40', 45', 50', 55', 60', 65', 70', 75', 85', 95', 3100', 05', 10', 15', 20', 25', 35', 40', 45', 50', 55', 60', 65', 70', 75', 85', 95', 3100', 05', 10', 15', 20', 25', 35', 40', 45', 50', 55', 60', 65', 70', 75', 85', 95', 3100', 05', 10', 15', 20', 25', 40', 45', 50', 55', 60', 65', 70', 75', 85', 95', 3100', 05', 10', 15', 20', 25', 40', 45', 50', 55', 60', 65', 70', 75', 85', 95', 3100', 05', 10', 15', 20', 25', 40', 45', 50', 65', 40', 50', 310', 05', 10', 15', 20', 20', 310', 05', 10', 15', 20', 30', 40', 40', 40', 40', 40', 40', 40', 4	Tesing has been completed. Final Abr determined that the site is ready for final inspe On 1/16/13, MIRUSU. CO & OK. Perfed lower Yeso @ 3 3704', 14', 24', 34', 46', 55', 6 Total 45 holes. On 1/19/13, Brady & 17,331# 16/30 siber Yeso @ 3250', 55', 60', 65', 10', 15', 20', 24', 30' w/1-0.42	andoament Notices shall be filed only a sction.) & drill shoe jt to 3893'. RD 3540', 45', 50', 55', 60', 72', 60', 68', 80', 90', 95', 3805' treated perfs w/2000 gal 7 r prop sand in X-linked gel 70', 77', 85', 90', 95', 3300 2'' spf. Total 30 holes. Tre	after all requirements, , 79', 87', 95', 3 ', 10', 15', 20', 3 7.5% HCL acid I. Set 5-1/2" C l', 06', 10', 24', eated perfs w/2	including reclamatio IBP @ 3889' 3602', 19', 30 26', 33', 40', I & 68 perf ba BP @ 3490' 28', 38', 42', 2000 gal 7.5%	& PT CIBP & 5 ', 34', 39', 48', 5 46', 50', 57', 64 alls. Fraced pe & PT to 4000 p 54', 62', 68', 74 6 HCL acid & 4	5-1/2" csg to 400 56', 62', 66', 72', ', 72', 80' w/1-0. rfs w/83,362# 10 si-OK. Perfed r ', 80', 85', 90', 9 5 perf balls. Fra	84', 93', 42" spf. 5/30 niddle 6', 3400', aced
Name (Printed/Typed)       Title       MMOCD         Mike Pippin       Date       Petroleum,Engineer,(Agent), DECORD         Signature       Mike Pippin       Date       Hill, Fill, Fill, Fill, FUR KEUURD         Mike Pippin       Date       Hill, Fill, Fill, Fill, Fill, FUR KEUURD         Mike Pippin       Date       Hill, Fill, Fill, Fill, Full, Fill, Full, Fill, Fill		', 65', 70', 75', 80', 84', 90', raced perfs w/48,777# 16/	, 95' w/1-0.42" 30 brady & 23,	spf. Total 3 523# 16/30	5 holes. Treate siber prop sand	d perfs w/2000 CO after frac	gal 7.5%
Mike Pippin       Petroleum, Engineer, (Agent), RECORD         Signature       Mike Pippin         Mike Pippin       Date         THIS SPACE FOR FEDERAL OR STATE USE       Pate FEB 16 2013         Conditions of approval, if any, are attached Approval of this notice does not warrant or sertify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.       Office         Diffice       Diffice       Diffice	25', 35', 40', 45', 50', 55', 60' HCL acid & 53 perf balls. Fr CBPs @ 3218' & 3490' & CC Released completion rig on	1/23/13.			ADade 2/2	4/13	
Signature     Date     Hit is TETEL FUNCTION       Mikelingtin     Date     Anuary 24, 2013       THIS SPACE FOR FEDERAL OR STATE USE       Approved by       Title       Date FEB 16 2013       Conditions of approval, if any, are attached Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.     Office	25', 35', 40', 45', 50', 55', 60' HCL acid & 53 perf balls. Fr CBPs @ 3218' & 3490' & CC Released completion rig on 14. Thereby certify that the foregoing	1/23/13.			Allade 1/2	4/13	
THIS SPACE FOR FEDERAL OR STATE USE         Approved by       Title       Pate FEB 1 6 2013         Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.       Office	<ul> <li>25', 35', 40', 45', 50', 55', 60'</li> <li>HCL acid &amp; 53 perf balls. Fr</li> <li>CBPs @ 3218' &amp; 3490' &amp; CC</li> <li>Released completion rig on</li> <li>14. I hereby certify that the foregoing Name (<i>Printed/Typed</i>)</li> </ul>	1/23/13. g is true and correct		ĥĊ	Hillicde 2/2 Comme for the NMOCD	୍ମ/ <i>।</i> ୪ ଫୋଟ	
Approved by Title Date FEB 1 6 2013 Conditions of approval, if any, are attached Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	25', 35', 40', 45', 50', 55', 60' HCL acid & 53 perf balls. Fr CBPs @ 3218' & 3490' & CC Released completion rig on 14. Thereby certify that the foregoing Name (Printed/Typed) Mike	1/23/13. g is true and correct	Title	ĥĊ	Hillicde 2/2 Comme for the NMOCD	୍ମ/ <i>।</i> ୪ ଫୋଟ	
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	<ul> <li>25', 35', 40', 45', 50', 55', 60'</li> <li>HCL acid &amp; 53 perf balls. Fr</li> <li>CBPs @ 3218' &amp; 3490' &amp; CC</li> <li>Released completion rig on</li> <li>I hereby certify that the foregoing Name (Printed/Typed)</li> <li>Mike</li> </ul>	1/23/13. g is true and correct Pippin Heppen	Title Date	<b>بر</b> Petrole	HDcde Jo Cermer Kris MMOCD um,Engineer, (A HI, I, I, I, I, I)	Agent), RF(	ORD
Conditions of approval, if any, are attached. Approval of this notice does not warrant or vertify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	25', 35', 40', 45', 50', 55', 60' HCL acid & 53 perf balls. Fr CBPs @ 3218' & 3490' & CC Released completion rig on 14. Thereby certify that the foregoing Name (Printed/Typed) Mike Signature Mike	1/23/13. g is true and correct Pippin Heppen	Title Date	<b>بر</b> Petrole	HDcde Jo Cermer Kris MMOCD um,Engineer, (A HI, I, I, I, I, I)	Agent), RF(	JORD
	25', 35', 40', 45', 50', 55', 60' HCL acid & 53 perf balls. Fr CBPs @ 3218' & 3490' & CC Released completion rig on 14. Thereby certify that the foregoing Name ( <i>Printed/Typed</i> ) Mike Signature	1/23/13. g is true and correct Pippin Heppen	Title Date OR FEDERAL OI	<b>بر</b> Petrole	Holde Jo Cerner Kris HMOCD um Engineer (M Hill I F 1 F 1 Inuary 24, 2013	Agent), PRE(	JORD
fraudulent statements or representations as to any matter within its jurisdiction.	25', 35', 40', 45', 50', 55', 60' HCL acid & 53 perf balls. Fr CBPs @ 3218' & 3490' & CC Released completion rig on 14. I hereby certify that the foregoing Name ( <i>Printed/Typed</i> ) Mike Signature Muke Approved by Conditions of approval, if any, are attached certify that the applicant holds legal or equi	1/23/13. g is true and correct Pippin Papers THIS SPACE F Approval of this notice does not warra itable title to those rights in the subject	Title Date OR FEDERAL OI Title ant or Office	<b>بر</b> Petrole	Holde Jo Cerner Cr 78 HMOCD um Engineer, (A Hill, L F 1 F inuary 24, 2013	Agent), R RE( 1 6 2013	
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