	UNITED STATES	OCD A	rtesla	FORM APPROVED OMB No. 1004-0135	
· — — — ·	ARTMENT OF THE INTER			Expires July 31, 1996	
	REAU OF LAND MANAGEM			5. Lease Serial No.	
	NOTICES AND REPORTS (form for proposals to di			6. If Indian, Allottee or Tribe Name	
	Use Form 3160-3 (APD) fo				
SUBMIT IN TRIPL	ICATE – Other instructi	ions on reverse s	íde	7. If Unit or CA/Agreement, Name and/or No	
I. Type of Well					
X Oil Well Gas Well Other AMENDED				8. Well Name and No.	
2. Name of Operator				EAGLE 34 F FEDERAL #69 9. API Well No.	
LIME ROCK RESOURCES		Phone No. (include a	rad code)	9. API well No. 30-015-41287	
Ba. Address c/o Mike Pippin 3104 N. Sullivan, Farmington 3104 N. Sullivan, Farmington 3105 N. Sulliv	I	05-327-4573	rea coae)	10. Field and Pool, or Exploratory Area	
	· ·			Red Lake: Glorieta-Yeso NE (9683	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 2355' FNL & 2455' FWL Unit F OGRID#: 277558				AND	
Sec. 34, T17S, R27E				Eddy County, New Mexico	
12. CHECK APPROPRIATE BO		CE OF NOTICE, REPC	JKI, OR OT		
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent			<u> </u>	(Start/Resume) Water Shut-Off	
Subsequent Report	Alter Casing X	Fracture Treat New Construction	Reclamation		
	Change Plans] Plug and Abandon] Temporarily	······································	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disp		
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o	ly or recomplete horizontally, give subsu will be performed or provide the Bond perations. If the operation results in a r bandonment Notices shall be filed only	inface locations and measured I No. on file with BLM/BIA multiple completion or recomp	and true vertica . Required subs pletion in a new	osed work and approximate duration thereof. I depths of all pertinent markers and zones. equent reports shall be filed which 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has	
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o Testing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated	ly or recomplete horizontally, give subsu will be performed or provide the Boud perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 g perfs w/1500 gal 15% HC	Inface locations and measured I Na on file with BLM/BIA multiple completion or recomp after all requirements, includ K. Perfed Yeso @ S', 50', 56', 64', 72', CL acid & fraced pe	and true vertica Required subs petion in a new ling reclamation, 3998', 400 78', 84', 96 erfs w/35,8	l depths of all pertinent markers and zones sequent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70	
If the proposal is to deepen directional Atach the Bond under which the work Following completion of the involved o Testing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wat	ly or recomplete horizontally, give subsu will be performed or provide the Boad perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 b perfs w/1500 gal 15% HC ter. On 11/4/13, MIRUSU.	Irface locations and measured I Na on file with BLM/BIA multiple completion or recomp after all requirements, includ K. Perfed Yeso @ S', 50', 56', 64', 72', CL acid & fraced pe CO after frac to M	and true vertica Required subs Soltion in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47	l depths of all pertinent markers and zones. sequent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3	
If the proposal is to deepen directional Atach the Bond under which the work Following completion of the involved o Testing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wat	ly or recomplete horizontally, give subsu will be performed or provide the Boad perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 b perfs w/1500 gal 15% HC ter. On 11/4/13, MIRUSU.	Irface locations and measured I Na on file with BLM/BIA multiple completion or recomp after all requirements, includ K. Perfed Yeso @ S', 50', 56', 64', 72', CL acid & fraced pe CO after frac to M	and true vertica Required subs Soltion in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47	l depths of all pertinent markers and zones requent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump	
If the proposal is to deepen directional Atach the Bond under which the work Following completion of the involved o Testing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wat on 2-7/8" 6.5# J-55 tbg @ N	ly or recomplete horizontally, give subsu will be performed or provide the Boad perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HC ter. On 11/4/13, MIRUSU. MD3912'. Released worko	Irface locations and measured I Na on file with BLM/BIA multiple completion or recomp after all requirements, includ S', 50', 56', 64', 72', CL acid & fraced pe . CO after frac to Nover rig on 11/6/13.	and true vertica Required subs Soltion in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47	I depths of all periment markers and zones requent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump	
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o Tessing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wat on 2-7/8" 6.5# J-55 tbg @ N	ly or recomplete horizontally, give subsu will be performed or provide the Boad perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HC ter. On 11/4/13, MIRUSU. MD3912'. Released worko	Irface locations and measured I Na on file with BLM/BIA multiple completion or recomp after all requirements, includ S', 50', 56', 64', 72', CL acid & fraced pe . CO after frac to Nover rig on 11/6/13.	and true vertica Required subs Soltion in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47	l depths of all pertinent markers and zones requent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump	
If the proposal is to deepen directional Atach the Bond under which the work Following completion of the involved o Testing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wat on 2-7/8" 6.5# J-55 tbg @ N	ly or recomplete horizontally, give subsu will be performed or provide the Bond perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HG ter. On 11/4/13, MIRUSU. AD3912'. Released worko & 2241' FWL Sec 34 T173	Inface locations and measured I Na on file with BLM/BIA multiple completion or recomp after all requirements, includ S', 50', 56', 64', 72', CL acid & fraced pe . CO after frac to Nover rig on 11/6/13. S R27E. Cepted for Iecon	and true vertica Required subs Section in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47 Y	I depths of all periment markers and zones requent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump RECEIVED DEC 16 2013	
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o Tessing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wat on 2-7/8" 6.5# J-55 tbg @ M Bottom Hole is: 2302' FNL	ly or recomplete horizontally, give subsu will be performed or provide the Bood perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HC ter. On 11/4/13, MIRUSU. MD3912'. Released worko & 2241' FWL Sec 34 T175 Acco LD00	Inface locations and measured I No. on file with BLM/BIA multiple completion or recomp after all requirements, includ S, 50', 56', 64', 72', CL acid & fraced pe CO after frac to Nover rig on 11/6/13. S R27E.	and true vertica Required subs Section in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47 Y	I depths of all periment markers and zones requent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump	
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o Tessing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wat on 2-7/8" 6.5# J-55 tbg @ M Bottom Hole is: 2302' FNL	ly or recomplete horizontally, give subsu will be performed or provide the Bood perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HC ter. On 11/4/13, MIRUSU. MD3912'. Released worko & 2241' FWL Sec 34 T175 Acco LD00	Inface locations and measured I Na on file with BLM/BIA multiple completion or recomp after all requirements, includ S', 50', 56', 64', 72', CL acid & fraced pe . CO after frac to Nover rig on 11/6/13. S R27E. Cepted for Iecon	and true vertica Required subs obtion in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47	I depths of all perinent markers and zones requent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump RECEIVED DEC 16 2013 NMOCD ARTESIA	
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o Tessing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wal on 2-7/8" 6.5# J-55 tbg @ M Bottom Hole is: 2302' FNL 4. Thereby certify that the foregoin Name (<i>Printed/Typed</i>) Mike	ly or recomplete horizontally, give subsu will be performed or provide the Bood perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HC ter. On 11/4/13, MIRUSU. MD3912'. Released worko & 2241' FWL Sec 34 T175 Acco LD00	Inface locations and measured I No. on file with BLM/BIA multiple completion or recomp after all requirements, includ S, 50', 56', 64', 72', CL acid & fraced pe CO after frac to Nover rig on 11/6/13. S R27E. S R27E. S R27E. Title	and true vertica Required subs obtion in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47	I depths of all periment markers and zones requent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump RECEIVED DEC 16 2013	
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o Tessing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wat on 2-7/8" 6.5# J-55 tbg @ M Bottom Hole is: 2302' FNL [4. Thereby certify that the foregoin Name (<i>Printed/Typed</i>)	ly or recomplete horizontally, give subsu will be performed or provide the Boor parations. If the operation results in a - bandonment Notices shall be filed only rection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 5 perfs w/1500 gal 15% HC rer. On 11/4/13, MIRUSU. MD3912'. Released worko & 2241' FWL Sec 34 T17: ACC UD0cc ng is true and correct	Inface locations and measured I No. on file with BLM/BIA multiple completion or recomp after all requirements, includ S, 50', 56', 64', 72', CL acid & fraced pe CO after frac to Nover rig on 11/6/13. S R27E. S R27E.	and true vertica Required subs petion in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47 // // // // Petroleure	I depths of all perinent markers and zones equent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump RECEIVED DEC 16 2013 NMOCD ARTESIA m Engineer (Agent)	
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o Tessing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wall on 2-7/8" 6.5# J-55 tbg @ M Bottom Hole is: 2302' FNL 4. Thereby certify that the foregoin Name (<i>Printed/Typed</i>) Mike	ly or recomplete horizontally, give subsu will be performed or provide the Bond perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HG ter. On 11/4/13, MIRUSU. MD3912'. Released worko & 2241' FWL Sec 34 T17: Acc ubloc g is true and correct Pippin	Inface locations and measured I No. on file with BLM/BIA multiple completion or recomp after all requirements, includ S, 50', 56', 64', 72', CL acid & fraced pe CO after frac to Nover rig on 11/6/13. S R27E. S R27E. S R27E. Title	and true vertica Required subs Section in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47 d (3 Petroleul <u>A Dec</u>	I depths of all perinent markers and zones requent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump RECEIVED DEC 16 2013 NMOCD ARTESIA	
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o Tessing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wall on 2-7/8" 6.5# J-55 tbg @ M Bottom Hole is: 2302' FNL 4. Thereby certify that the foregoin Name (<i>Printed/Typed</i>) Mike	ly or recomplete horizontally, give subsu will be performed or provide the Bond perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HG ter. On 11/4/13, MIRUSU. MD3912'. Released worko & 2241' FWL Sec 34 T17: Acc ubloc g is true and correct Pippin	Inface locations and measured I Na on file with BLM/BIA multiple completion or recomp after all requirements, includ S', 50', 56', 64', 72', CL acid & fraced pe . CO after frac to Nover rig on 11/6/13. S R27E. S R27E. S R27E. Title Date	and true vertica Required subs Section in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47 d (3 Petroleul <u>A Dec</u>	I depths of all periment markers and zones requent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump IRECEIVED DEC 16 2013 INMOCD ARTESIA m Engineer (Agent)	
If the proposal is to deepen directional Anach the Bond under which the work Following completion of the involved o Tessing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wall on 2-7/8" 6.5# J-55 tbg @ M Bottom Hole is: 2302' FNL I4. Thereby certify that the foregoin Name (<i>Printed/Typed</i>) Mike Signature Mith	ly or recomplete horizontally, give subsu will be performed or provide the Boor parations. If the operation results in a - bandonment Notices shall be filed only rection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HC rer. On 11/4/13, MIRUSU. MD3912'. Released worko & 2241' FWL Sec 34 T17: Acco Boor g is true and correct Pippin His SPACE F	Inface locations and measured I Na on file with BLM/BIA multiple completion or recomp after all requirements, includ S, 50', 56', 64', 72', CL acid & fraced pe CO after frac to Nover rig on 11/6/13. S R27E. Cepted for recom NMOCD 12/17 Title Date FOR FEDERAL OR ST	and true vertica Required subs Section in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47 d (3 Petroleul <u>A Dec</u>	I depths of all periment markers and zones equent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump RECEIVED DEC 16 2013 <u>NMOCD ARTESIA</u> m Engineer (Agent) <u>Enibert 3, 2018 D DECODD</u>	
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o Testing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wal on 2-7/8" 6.5# J-55 tbg @ M Bottom Hole is: 2302' FNL I4. I hereby certify that the foregoin Name (<i>Printed/Typed</i>) Mike Signature Mide Conditions of approval, if any, are attache- tertify that the applicant holds legal or equ	ly or recomplete horizontally, give subsu will be performed or provide the Bond perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HC ter. On 11/4/13, MIRUSU. MD3912'. Released worko & 2241' FWL Sec 34 T17: ACC UDOC ng is true and correct Pippin HIS SPACE F	Inface locations and measured In a on file with BLM/BIA multiple completion or recomp after all requirements, includ S, 50', 56', 64', 72', CL acid & fraced pe CO after frac to Nover rig on 11/6/13. S R27E. S R27E. S R27E. S R27E. FOR FEDERAL OR ST Title Title Title	and true vertica Required subs Section in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47 d (3 Petroleul <u>A Dec</u>	I depths of all periment markers and zones equent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump RECEIVED DEC 16 2013 <u>NMOCD ARTESIA</u> m Engineer (Agent) <u>Eniber 3, 2018 D DECODD</u>	
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o Testing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wal on 2-7/8" 6.5# J-55 tbg @ M Bottom Hole is: 2302' FNL I4. I hereby certify that the foregoin Name (<i>Printed/Typed</i>) Mike Signature Mike Conditions of approval, if any, are attache- certify that the applicant holds legal or equivich would entitle the applicant to condu- Title 18 U.S.C. Section 1001, makes i	ly or recomplete horizontally, give subsu will be performed or provide the Bond perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HC ter. On 11/4/13, MIRUSU. MD3912'. Released worko & 2241' FWL Sec 34 T17: ACC UDOC ng is true and correct Pippin HIS SPACE F d. Approval of this notice does not warn uitable title to those rights in the subject ct operations thereon. t a crime for any person knowingly	rface locations and measured I Na on file with BLM/BIA multiple completion or recomp after all requirements, includ S, 50', 56', 64', 72', CL acid & fraced po CO after frac to Nover rig on 11/6/13. S R27E. Copied for recomp NMOCD 12/11 Title Date FOR FEDERAL OR ST Title and willfully to make to	and true vertica Required subs petion in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47 ADPBTD47 Y (3 Petroleur ATE USE ATE USE	I depths of all periment markers and zones equent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump RECEIVED DEC 16 2013 <u>NMOCD ARTESIA</u> m Engineer (Agent) <u>ember 3, 2018 D DECODD</u> 1 1 LD 1 01 1100110 Date DEC 1 2 2015 <u>DEC 1 2 2015</u>	
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o Testing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wal on 2-7/8" 6.5# J-55 tbg @ M Bottom Hole is: 2302' FNL I4. I hereby certify that the foregoin Name (<i>Printed/Typed</i>) Mike Signature Mike Conditions of approval, if any, are attache- certify that the applicant holds legal or equivich would entitle the applicant to condu- Title 18 U.S.C. Section 1001, makes i	ly or recomplete horizontally, give subsu will be performed or provide the Bond perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HC ter. On 11/4/13, MIRUSU. MD3912'. Released worko & 2241' FWL Sec 34 T17: ACC UDOC ng is true and correct Pippin HIS SPACE F d. Approval of this notice does not warn uitable title to those rights in the subject ct operations thereon. t a crime for any person knowingly	rface locations and measured I Na on file with BLM/BIA multiple completion or recomp after all requirements, includ S, 50', 56', 64', 72', CL acid & fraced po CO after frac to Nover rig on 11/6/13. S R27E. Copied for recomp NMOCD 12/11 Title Date FOR FEDERAL OR ST Title and willfully to make to	and true vertica Required subs petion in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47 ADPBTD47 Y (3 Petroleur ATE USE ATE USE	I depths of all periment markers and zones equent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump INEC 16 2013 INMOCD ARTESIA DEC 16 2013 INMOCD ARTESIA m Engineer (Agent) Ember 37203 AD DECODD I Date Dec 1 2 2013 INACCI 2 2013	
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o Testing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wal on 2-7/8" 6.5# J-55 tbg @ M Bottom Hole is: 2302' FNL I4. I hereby certify that the foregoin Name (<i>Printed/Typed</i>) Mike Signature Mike Conditions of approval, if any, are attached tertify that the applicant holds legal or equivich would entitle the applicant to condu-	ly or recomplete horizontally, give subsu will be performed or provide the Bond perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HC ter. On 11/4/13, MIRUSU. MD3912'. Released worko & 2241' FWL Sec 34 T17: ACC UDOC ng is true and correct Pippin HIS SPACE F d. Approval of this notice does not warn uitable title to those rights in the subject ct operations thereon. t a crime for any person knowingly	rface locations and measured I Na on file with BLM/BIA multiple completion or recomp after all requirements, includ S, 50', 56', 64', 72', CL acid & fraced po CO after frac to Nover rig on 11/6/13. S R27E. Copied for recomp NMOCD 12/11 Title Date FOR FEDERAL OR ST Title and willfully to make to	and true vertica Required subs petion in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47 ADPBTD47 Y (3 Petroleur ATE USE ATE USE	I depths of all periment markers and zones equent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump RECEIVED DEC 16 2013 <u>NMOCD ARTESIA</u> m Engineer (Agent) <u>ember 3, 2018 D DECODD</u> 1 1 LD 1 01 1100110 Date DEC 1 2 2015 <u>DEC 1 2 2015</u>	
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved o Testing has been completed. Final A determined that the site is ready for final insp On 10/24/13, PT 5-1/2" csg 4110', 22', 36', 57', 62', 80', holes. On 10/31/13, treated Wisconsin sand in slick wal on 2-7/8" 6.5# J-55 tbg @ M Bottom Hole is: 2302' FNL I4. I hereby certify that the foregoin Name (<i>Printed/Typed</i>) Mike Signature Mike Conditions of approval, if any, are attache- certify that the applicant holds legal or equivich would entitle the applicant to condu- Title 18 U.S.C. Section 1001, makes i	ly or recomplete horizontally, give subsu will be performed or provide the Bond perations. If the operation results in a - bandonment Notices shall be filed only ection.) to 5000 psi for 30 min-OK 85', 93', 4200', 14', 20', 36 d perfs w/1500 gal 15% HC ter. On 11/4/13, MIRUSU. MD3912'. Released worko & 2241' FWL Sec 34 T17: ACC UDOC ng is true and correct Pippin HIS SPACE F d. Approval of this notice does not warn uitable title to those rights in the subject ct operations thereon. t a crime for any person knowingly	rface locations and measured I Na on file with BLM/BIA multiple completion or recomp after all requirements, includ S, 50', 56', 64', 72', CL acid & fraced po CO after frac to Nover rig on 11/6/13. S R27E. Copied for recomp NMOCD 12/11 Title Date FOR FEDERAL OR ST Title and willfully to make to	and true vertica Required subs petion in a new ling reclamation, 3998', 4000 78', 84', 96 erfs w/35,8 MDPBTD47 ADPBTD47 Y (3 Petroleur ATE USE ATE USE	I depths of all periment markers and zones equent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed and the operator has 8', 15', 24', 29', 44', 50', 58', 74', 90' 5', 4313', 28' w/1-0.41" spf. Total 3 09# 100 mesh & 218,026# 40/70 718'. On 11/5/13, landed sub pump INEC 16 2013 INMOCD ARTESIA DEC 16 2013 INMOCD ARTESIA m Engineer (Agent) Ember 37203 AD DECODD I Date Dec 1 2 2013 INACCI 2 2013	

i