		UNITED STATE PARTMENT OF THE I UREAU OF LAND MANA	NTERIOR	OCD HOD	OBBS OCD OMB	M APPROVED NO. 1004-0135 es: July 31, 2010	
	SUNDRY	NOTICES AND REPO	RTS ON WI		5. Lease Serial No. N 29 2015 NMNM11083		
Do abai	not use thi ndoned we	s form for proposals to II. Use form 3160-3 (AP	D drill or to re D) for such p	-enter an proposals.	6. If Indian, Allotte	e or Tribe Name	
SUE	BMIT IN TRI	PLICATE - Other instruc	ctions on rev	rerse side.	7. If Unit or CA/Ag	greement, Name and/or No.	
1. Type of Well I. Type of Well Image: Contract of Well	s Well 🔲 Oth	ner		<u> </u>	8. Well Name and N RESOLUTE B	No. FO FEDERAL COM 1H	
2. Name of Operator Contact: LAURA WAT YATES PETROLEUM CORPORATIONE-Mail: laura@yatespetroleum.co			TS om	9. API Well No. 30-025-42214	1-00-X1 🖊		
105 SOUTH FOURTH STREET Ph: 575			3b. Phone No Ph: 575-74 Fx: 575-748			Field and Pool, or Exploratory VC-025 G08 S253235G	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			·	11. County or Paris	h, and State		
Sec 12 T25S R32E NENE 50FNL 440FEL 32.090808 N Lat, 103.371669 W Lon					LEA COUNTY, NM		
12. CH	НЕСК АРРИ	ROPRIATE BOX(ES) TO	O INDICATE	NATURE OF	NOTICE, REPORT, OR OTH	IER DATA	
TYPE OF SUBMI	SSION	TYPE OF ACTION					
□ Notice of Intent			Dee	pen	Production (Start/Resume)	U Water Shut-Off	
_		Alter Casing	🗖 Frac	cture Treat	Reclamation	🖸 Well Integrity	
🛛 Subsequent Repo	brt	🗖 Casing Repair	🗖 Nev	v Construction	Recomplete	🛛 Other	
Final Abandonment Notice		Change Plans	Plug and Abandon		Temporarily Abandon	Hydraulic Fracture	
	Convert to Injection		🗖 Plug	g Back	Water Disposal		
If the proposal is to de Attach the Bond under following completion testing has been compl	epen direction r which the wor of the involved leted. Final At	ally or recomplete horizontally, will be performed or provide operations. If the operation re bandonment Notices shall be fil	, give subsurface e the Bond No. or sults in a multipl	locations and measu n file with BLM/BI/ le completion or rec	g date of any proposed work and app rred and true vertical depths of all pe A. Required subsequent reports shall ompletion in a new interval, a Form 3 ling reclamation, have been complete	tinent markers and zones. be filed within 30 days 160-4 shall be filed once	
If the proposal is to de Attach the Bond under following completion of testing has been complete determined that the site 5/17/15 - Applied 5/18/15 - Pressure toe sleeve opened 380 bbls 3 percent 5/21-30/15 - Perfo perforated Bone S	epen directional r which the wor of the involved leted. Final At e is ready for f 1500 psi to c e tested casi d at 15,440 f t KCL with C orated Bone Spring with 8 amic. and 30/	Illy or recomplete horizontally, k will be performed or provide operations. If the operation re- bandonment Notices shall be fil inal inspection.) casing, ran CBL/VDL/CCI ng to 3000 psi for 30 min t. Pumped 1500 gallons :RW-132 chemical. Spring 11,082 ft - 15,350 5,500 gallons 15 percent 50 ceramic sand and 4,1 true and correct. Electronic Submission #	, give subsurface the Bond No. or sults in a multiple ted only after all L log from 11, is, held good. 15 percent Ni oft (540 holes NEFE HCL a 89,549 gallor 4304820 verifie	locations and meast n file with BLM/BL/ le completion or rec requirements, includ 005 ft to surface Pressured up t EFE HCL acid.). Acidized toe s acid, frac with a t is fluid. d by the BLM We	red and true vertical depths of all per A. Required subsequent reports shall impletion in a new interval, a Form 3 ting reclamation, have been complete b. c 6109 psi and Displaced hole with sleeve and otal of 5,312,625 ACCEPTED FOR ACCEPTED FOR UNIN UNIN Unformation System BUREAN	ttinent markers and zones. be filed within 30 days 160-4 shall be filed once d, and the operator has	
If the proposal is to de Attach the Bond under following completion of testing has been complete 5/17/15 - Applied 5/18/15 - Pressure toe sleeve opened 380 bbls 3 percent 5/21-30/15 - Perfo perforated Bone S lbs 20/40 ISP cera	epen directional r which the wor of the involved leted. Final At e is ready for f 1500 psi to d e tested casi d at 15,440 f t KCL with C orated Bone Spring with 8 amic. and 30/	Illy or recomplete horizontally, k will be performed or provide operations. If the operation re- bandonment Notices shall be fil inal inspection.) casing, ran CBL/VDL/CCI ng to 3000 psi for 30 min t. Pumped 1500 gallons :RW-132 chemical. Spring 11,082 ft - 15,350 5,500 gallons 15 percent 50 ceramic sand and 4,1 Ceramic sand and 4,1 Electronic Submission # For YATES PETF mmitted to AFMSS for pro	, give subsurface the Bond No. sults in a multiple led only after all L log from 11, is, held good. 15 percent NI oft (540 holes NEFE HCL a 89,549 gallor 4304820 verifie ROLEUM COR	locations and meast n file with BLM/BL/ le completion or rec requirements, includ 005 ft to surface Pressured up t EFE HCL acid.). Acidized toe s acid, frac with a t is fluid. d by the BLM We PORATION, sent FERNANDEZ or	red and true vertical depths of all per A. Required subsequent reports shall ting reclamation, have been complete b of 6109 psi and Displaced hole with sleeve and otal of 5,312,625 ACCEPTEDED ACCEPTEDED UNIT ACCEPTEDED UNIT ACCEPTEDED UNIT ACCEPTEDED UNIT COMPLETEDED UNIT 11 Information System BURCAN to the Hobbs 06/17/2015 (15EF00/885E)	tinent markers and zones. be filed within 30 days 0460-4 shall be filed once d, and the operator has	
If the proposal is to de Attach the Bond under following completion of testing has been complete 5/17/15 - Applied 5/18/15 - Pressure toe sleeve opened 380 bbls 3 percent 5/21-30/15 - Perfo perforated Bone S Ibs 20/40 ISP cera	epen directional r which the wor of the involved leted. Final At e is ready for f 1500 psi to d e tested casi d at 15,440 f t KCL with C brated Bone Spring with 8 amic. and 30/	Illy or recomplete horizontally, k will be performed or provide operations. If the operation re- bandonment Notices shall be fil inal inspection.) casing, ran CBL/VDL/CCI ng to 3000 psi for 30 min t. Pumped 1500 gallons :RW-132 chemical. Spring 11,082 ft - 15,350 5,500 gallons 15 percent 50 ceramic sand and 4,1 Ceramic sand and 4,1 Electronic Submission # For YATES PETF mmitted to AFMSS for pro	, give subsurface the Bond No. sults in a multiple led only after all L log from 11, is, held good. 15 percent NI oft (540 holes NEFE HCL a 89,549 gallor 4304820 verifie ROLEUM COR	locations and meast n file with BLM/BL/ le completion or rec requirements, includ 005 ft to surface Pressured up t EFE HCL acid.). Acidized toe s acid, frac with a t is fluid. d by the BLM We PORATION, sent FERNANDEZ or	red and true vertical depths of all per A. Required subsequent reports shall impletion in a new interval, a Form 3 ting reclamation, have been complete b of 009 psi and Displaced hole with sleeve and otal of 5,312,625 ACCEPTEDED ACCEPTEDED UNIN Il Information System BURCAR to the Hobbs	tinent markers and zones. be filed within 30 days 0460-4 shall be filed once d, and the operator has	
If the proposal is to de Attach the Bond under following completion of testing has been complete 5/17/15 - Applied 5/18/15 - Pressure toe sleeve opened 380 bbls 3 percent 5/21-30/15 - Perfo perforated Bone S lbs 20/40 ISP cera	epen directional r which the wor of the involved leted. Final At e is ready for f 1500 psi to d e tested casi d at 15,440 f t KCL with C orated Bone Spring with 8 amic. and 30/	Illy or recomplete horizontally, k will be performed or provide operations. If the operation re- bandonment Notices shall be fil inal inspection.) casing, ran CBL/VDL/CCI ng to 3000 psi for 30 min t. Pumped 1500 gallons CRW-132 chemical. Spring 11,082 ft - 15,350 5,500 gallons 15 percent 50 ceramic sand and 4,1 true and correct. Electronic Submission # For YATES PETF mmitted to AFMSS for pro ATTS	, give subsurface the Bond No. sults in a multiple led only after all L log from 11, is, held good. 15 percent NI oft (540 holes NEFE HCL a 89,549 gallor 4304820 verifie ROLEUM COR	locations and meast n file with BLM/BL/ le completion or rec requirements, includ 005 ft to surface Pressured up t EFE HCL acid.). Acidized toe s acid, frac with a t is fluid. d by the BLM We PORATION, sent FERNANDEZ or	red and true vertical depths of all per A. Required subsequent reports shall impletion in a new interval, a Form 3 ting reclamation, have been complete b of 009 psi and Displaced hole with sleeve and otal of 5,312,625 ACCEPTEDED ACCEPTEDED UNIN Il Information System BURCAP to the Hobbs 06/17/2015 (15EF00(85E) EPORTING TECHNICIAN	tinent markers and zones. be filed within 30 days 0460-4 shall be filed once d, and the operator has	
If the proposal is to de Attach the Bond under following completion of testing has been compl determined that the site 5/17/15 - Applied 5/18/15 - Pressure toe sleeve opened 380 bbls 3 percent 5/21-30/15 - Perfo perforated Bone S lbs 20/40 ISP cera	epen directiona r which the wor of the involved leted. Final At e is ready for f 1500 psi to d e tested casi d at 15,440 f t KCL with C orated Bone Spring with 8 amic. and 30/ he foregoing is Co LAURA W	Illy or recomplete horizontally, k will be performed or provide operations. If the operation re- bandonment Notices shall be fil inal inspection.) casing, ran CBL/VDL/CCI ng to 3000 psi for 30 min t. Pumped 1500 gallons CRW-132 chemical. Spring 11,082 ft - 15,350 5,500 gallons 15 percent 50 ceramic sand and 4,1 true and correct. Electronic Submission # For YATES PETF mmitted to AFMSS for pro ATTS	give subsurface the Bond No. or sults in a multiple donly after all L log from 11, is, held good. 15 percent Ni 16 (540 holes NEFE HCL <i>a</i> 89,549 gallor	locations and meast n file with BLM/BL/ le completion or rec requirements, includ 005 ft to surface Pressured up t EFE HCL acid.). Acidized toe s acid, frac with a t is fluid. d by the BLM We PORATION, sent FERNANDEZ or Title REG R Date - 06/12/2	red and true vertical depths of all per A. Required subsequent reports shall completion in a new interval, a Form 3 ting reclamation, have been complete b of 109 psi and Displaced hole with sleeve and otal of 5,312,625 ACCEPTEDED ACCEPTEDED UNN II Information System 8 ^{URE} 106/17/2015 (15EF0018SE) EPORTING TECHNICIAN	tinent markers and zones. be filed within 30 days 0460-4 shall be filed once d, and the operator has	
If the proposal is to de Attach the Bond under following completion of testing has been compl determined that the site 5/17/15 - Applied 5/18/15 - Pressure toe sleeve opened 380 bbls 3 percent 5/21-30/15 - Perfo perforated Bone S lbs 20/40 ISP cera	epen directiona r which the wor of the involved leted. Final At e is ready for f 1500 psi to d e tested casi d at 15,440 f t KCL with C orated Bone Spring with 8 amic. and 30/ he foregoing is Co LAURA W	Illy or recomplete horizontally, k will be performed or provide operations. If the operation re- bandonment Notices shall be fil inal inspection.) casing, ran CBL/VDL/CCI ng to 3000 psi for 30 min t. Pumped 1500 gallons SRW-132 chemical. Spring 11,082 ft - 15,350 5,500 gallons 15 percent 50 ceramic sand and 4,1 Electronic Submission # For YATES PETF mmitted to AFMSS for pro ATTS	give subsurface the Bond No. or sults in a multiple donly after all L log from 11, is, held good. 15 percent Ni 16 (540 holes NEFE HCL <i>a</i> 89,549 gallor	locations and meass n file with BLM/BI/ le completion or rec requirements, includ 005 ft to surface Pressured up t EFE HCL acid.). Acidized toe s acid, frac with a t is fluid. d by the BLM We PORATION, sent FERNANDEZ or Title REG R Date - 06/12/2 L OR STATE EDWARD	red and true vertical depths of all per A. Required subsequent reports shall completion in a new interval, a Form 3 ting reclamation, have been complete b of 109 psi and Displaced hole with sleeve and otal of 5,312,625 ACCEPTEDED ACCEPTEDED UNN II Information System 8 ^{URE} 106/17/2015 (15EF0018SE) EPORTING TECHNICIAN	tinent markers and zones. be filed within 30 days 0460-4 shall be filed once d, and the operator has	

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

. ,

JUL 1 5 2015

fr