Form 3160-5 (August 1999)

Approved by

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.

UNITED STATES

FORM APPROVED OMB No. 1004-0135

SUBBIT IN TRIPLICATE - Other instructions of reverse side Type of Well On the Well Side Side Side Side Side Side Side Side		DEPARTMENT OF THE II		NOV 1 7 2005	Expires November 30, 2000
SUBMIT IN TRIPLICATE. Other instructions on reverse side 7. If Unit or CA/Agreement, Name and/or No. 1. Type of Well On Well 2G Gas Well Other		BUREAU OF LAND MANA	GEMENT		5. Lease Serial No.
SUBMIT IN TRIPLICATE. Other instructions on reverse side 7. If Unit or CA/Agreement, Name and/or No. 1. Type of Well On Well 2G Gas Well Other	SUNDF	RY NOTICES AND REPO	RTS ON WELLS	AR LINE I BRIE	NM-90947
Type of Well Start Other Start Other Start Other Start Other Start Other Other Start Other Other Start Other Other Start Other	Do not use ti	his form for proposals to	drill or to re-enter a	an	6. If Indian, Allottee or Tribe Name
Type of Well Oil Well X2 Gas Well Other S. Well Name and No. 1625 FEDERAL COM. #311H	abandoned w	ell. Use Form 3160-3 (APD) tor such proposals	5.	
Type of Well Oil Well X2 Gas Well Other S. Well Name and No. 1625 FEDERAL COM. #311H	SURVIE INT	STOLICATE OF STREET	NA 700 July 1995 Chillian		7 If Unit or CA/Agreement Name and/or No.
Notice of Intent Casing Repair Change Plans Plag Back Plag Back Change Plans Plag Back Change Plans Plag Back Other Spud well & Subsequent Report Change Plans Plag Back Welt of the wirth wilding estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and fure vertical depths of all periment markers and zones. Attach the Boad under which the set is te sade for final impaction.) Notice of Intent Acidize Deepen Production (Start/Resume) Water Shut-Off Water Disposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and fure vertical depths of all periment markers and zones. Attach the Boad under which the set is tracely for final impaction.) Describe Proposed or Completed Operations (clearly State all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and fure vertical depths of all pertinent markers and zones. Attach the Boad ounder which the work will be performed or provide the Bond No. on file with BLMPBLIA. Required subsequent reports shall be filed once determined that the site is ready for final impactions.) 11/13/05 Spud 17 1/2" hole at 8:00 a.m. Drill to 390', sweep hole, POOH w/ bit. 11/14/05 Run at 37', set casing at 390' Ran 4 centralizers. Circulate through casing. Rig up cementers, cement casing w/205 sx 35/65 Poz Cl C + additives, wt 12:6 PP. tail in w/200 sx Cl C + 27 S. t. wt-1.4. PPG. Displace w/55 bils Fm. Sump Plug w/412 psi float held ok. Circulate 53 sx cement to pit. W0C 4 hours, cut off conductor pipe and 13 3/8" casing. Weld on 13 3/8" well head test to 500# for 15 mins. Nipple up BOPs. Notify BLM for BOP test. Test BOP & choke manifold to 1000 psi for 30 mins. Drill out cement and float.	SUBINII IN IA	RIPLICATE - Other Instru	cuons on reverse	Side	7. If Ollit of CAPAgreement, Name and of No.
Notice of Intent Casing Repair Change Plans Plag Back Plag Back Change Plans Plag Back Change Plans Plag Back Other Spud well & Subsequent Report Change Plans Plag Back Welt of the wirth wilding estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and fure vertical depths of all periment markers and zones. Attach the Boad under which the set is te sade for final impaction.) Notice of Intent Acidize Deepen Production (Start/Resume) Water Shut-Off Water Disposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and fure vertical depths of all periment markers and zones. Attach the Boad under which the set is tracely for final impaction.) Describe Proposed or Completed Operations (clearly State all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and fure vertical depths of all pertinent markers and zones. Attach the Boad ounder which the work will be performed or provide the Bond No. on file with BLMPBLIA. Required subsequent reports shall be filed once determined that the site is ready for final impactions.) 11/13/05 Spud 17 1/2" hole at 8:00 a.m. Drill to 390', sweep hole, POOH w/ bit. 11/14/05 Run at 37', set casing at 390' Ran 4 centralizers. Circulate through casing. Rig up cementers, cement casing w/205 sx 35/65 Poz Cl C + additives, wt 12:6 PP. tail in w/200 sx Cl C + 27 S. t. wt-1.4. PPG. Displace w/55 bils Fm. Sump Plug w/412 psi float held ok. Circulate 53 sx cement to pit. W0C 4 hours, cut off conductor pipe and 13 3/8" casing. Weld on 13 3/8" well head test to 500# for 15 mins. Nipple up BOPs. Notify BLM for BOP test. Test BOP & choke manifold to 1000 psi for 30 mins. Drill out cement and float.	1 Type of Well				_
1625 FEDERAL COM. #311H 2.APPROPRIATE BOX. 30. Phone No. (include area code) 432-687-1575 10. Field and Pool, or Exploratory Area (Cotton World (Footage, Sec. T. R. M. or Survey Description) 432-687-1575 10. Field and Pool, or Exploratory Area (Cotton World (Footage, Sec. T. R. M. or Survey Description) 11. County or Parish, State Eddy Co. New Mexico 12. CHECK APPROPRIATE BOX. 12. CHECK APPROPRIATE BOX. 13. Acidize Deepen Production (Start/Resume) Water Shut-Off Notice of Intent Alter Casing Final Abandomment Notice Phug Back Water Disposal Water Disposal 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen dismicionally or recomplete horizontally give subswirther locations and measured and true vertical pass been completed. Final Abandomment Notice shall be filed only after all requirements, including reclamation, have been completed. Final Abandomment Notice shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) 11/13/05 Spud 17 1/2" hole at 8:00 a.m. Drill to 390', sweep hole, POOH w/ bit. 11/14/05 RU casing crew. Run 9 jts. 13 3/8" 47# H40 STC casing, Texas Pattern Guide Shoe, insert float at 347', set casing at 390' Ran 4 centralizers. Circulate through casing. Rig up cementers, cement casing w/205 sx 35/65 Poz CI C + additives, wt 12.6 PP tail in w/200 sx CI C + 2% SI, wt-14.8 PPG. Displace w/55 bbls FW. Bump plug w/412 psi float held ok. Circulate 53 sx cement to pit. WoC 4 hours, cut off conductor pipe and float the first of the proprior		T out-		•	8 Well Name and No
LCX ENERGY, LLC. 30. Address 110 N. Marienfeld St. Ste. 100 3b. Phone No. (include area code) Midland, TX. 79701 4. Accation of Well (Footage, Sec. T. R. M. or Survey Description) 660' FSL & 1880' FWL Section 31 T16S-R25E Eddy Co. NM Eddy Co. New Mexico 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Actidize Actidize Beepen Beepen Beepen Beepen Beepen Construction Beepen B		- Other			
30-015-34313 Midland, TX 79701 432-687-1575 10. Field and Pool, or Exploratory Area	- '				
Midland, TX 79701 4 1. Location of Well (Foolage, Sec. J., R. M., or Survey Description) 660' FSL & 1880' FWL Section 31 T16S-R25E Eddy Co. NM 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Alter Casing Repair Change Plans Plug and Abandon Temporarily Abandon Trun casing Final Abandonment Notice Convert to Injection when the work will be performed or provide the Bond No. on file with BLMB/BLA Required and must vertical depths of all periment markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLMB/BLA Required and must vertical depths of all periment markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLMB/BLA Required and because the periment houses shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompleted, and the operator has determined that the site is ready for final inspection.) 11/13/05 Spud 17 1/2" hole at 8:00 a.m. Drill to 390', sweep hole, POOH w/ bit. 11/14/05 RU casing crew. Run 9 jts. 13 3/8" 4/# H40 STC casing, Texas Pattern Guide Shoe, insert float at 347', set casing at 390' Ran 4 centralizers. Circulate through casing. Rig up cementers, cement casing w/205 sx 35/65 Poz Cl C + additives, wt 12.6 PP tail in w/200 sx Cl C + 2Z Sl, wt-14.8 PPG. Displace w/55 bbls FW. Bump plug w/412 psi float held ok. Circulate 53 sx cement to pit. WOC 4 hours, cut off conductor pipe and 13 3/8" casing. Weld on 13 3/8" well head test to 500# for 15 mins. Nipple up BOPs. Notify BIM for BOP test. Test BOP & choke manifold to 1000 psi for 30 mins. Run in hole will drill assembly, test pipe rams to 1000# for 30 mins. Drill out cement and float.					
4. Location of Well (Footage, Sec. T., R., M., or Survey Description) 660' FSL & 1880' FWL Section 31 T16S-R25E Eddy Co. NM Eddy Co. New Mexico					
11. County or Parish, State Eddy Co. New Mexico	4 Location of Well (Footage Sec. T. R. M. or Survey Description)				
Eddy Co. New Mexico 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent				Co NM	
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	990, E2F & 1990.	FWL Section 31 II	05-KZJE Eddy	CO. NM	
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent					Eddy Co. New Mexico
Notice of Intent Acidize	12. CHECK AI	PPROPRIATE BOX(ES) TO) INDICATE NATUI	RE OF NOTICE, RI	EPORT, OR OTHER DATA
Notice of Intent Alter Casing	TYPE OF SUBMISSION	TYPE OF ACTION			
Notice of Intent Alter Casing Fracture Treat Reclamation Well Integrity Other Spud well & Subsequent Report Casing Repair New Construction Recomplete Recomplete Canage Plans Plug and Abandon Temporarily Abandon Tem		Acidize ·	Deepen Deepen	Production (Start	/Resume)
Subsequent Report Casing Repair New Construction Recomplete Temporarily Abandon Trum casing	Notice of Intent			_ `	<u> </u>
Subsequent Report Change Plans Plug and Abandon Temporarily Abandon Tun casing	5 7	1 _	_		v
Final Abandonment Notice Convert to Injection Phy Back Water Disposal 3. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BMBA. Required subsequent reports shall be filed of thin 30 days following completion of the involved operations. If the operation results in a multiple completion or recompleted subsequent reports shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) 11/13/05 Spud 17 1/2" hole at 8:00 a.m. Drill to 390', sweep hole, POOH w/ bit. 11/14/05 RU casing crew. Run 9 jts. 13 3/8" 47# H40 STC casing, Texas Pattern Guide Shoe, insert float at 347', set casing at 390' Ran 4 centralizers. Circulate through casing. Rig up cementers, cement casing w/205 sx 35/65 Poz Cl C + additives, wt 12.6 PP: tail in w/200 sx Cl C + 2% Sl, wt-14.8 PPG. Displace w/55 bbls FW. Bump plug w/412 psi float held ok. Circulate 53 sx cement to pit. WOC 4 hours, cut off conductor pipe and 13 3/8" casing. Weld on 13 3/8" well head test to 500# for 15 mins. Nipple up BOPs. Notify BLM for BOP test. Test BOP & choke manifold to 1000 psi for 30 mins. Run in hole will drill assembly, test pipe rams to 1000# for 30 mins. Drill out cement and float.	Subsequent Report		_	_	bpaa woll w
13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) 11/13/05 Spud 17 1/2" hole at 8:00 a.m. Drill to 390', sweep hole, POOH w/ bit. 11/14/05 RU casing crew. Run 9 jts. 13 3/8" 47# H40 STC casing, Texas Pattern Guide Shoe, insert float at 347', set casing at 390' Ran 4 centralizers. Circulate through casing. Rig up cementers, cement casing w/205 sx 35/65 Poz Cl C + additives, wt 12.6 PP: tail in w/200 sx Cl C + 2Z Sl, wt-14.8 PPG. Displace w/55 bbls FW. Bump plug w/412 psi float held ok. Circulate 53 sx cement to pit. WOC 4 hours, cut off conductor pipe and 13 3/8" casing. Weld on 13 3/8" well head test to 500# for 15 mins. Nipple up BOPs. Notify BLM for BOP test. Test BOP & choke manifold to 1000 psi for 30 mins. Run in hole will drill assembly, test pipe rams to 1000# for 30 mins. Drill out cement and float.	Final Abandonment Notice	_ •		•	muon Tun Casting
Name (Printed/Typed) Sharon Hindman Title Regulatory Agent	Attach the Bond under which to following completion of the intesting has been completed. For determined that the site is ready 11/13/05 Spud 11/14/05 RU cassing. Rig up tail in w/200 sx float held ok. 13 3/8" casing. Notify BLM for E hole will drill	the work will be performed or provolved operations. If the operation simal Abandonment Notices shall be for final inspection.) 17 1/2" hole at 8:0 sing crew. Run 9 joat at 347', set can cementers, cement at C1 C + 2% S1, wt—Circulate 53 sx ceweld on 13 3/8" will solve test. Test BOP test.	vide the Bond No. on file a results in a multiple comple filed only after all required to a.m. Drill ts. 13 3/8" 47 asing at 390' casing w/205 sold. 8 PPG. Distement to pit. The sell head test of a choke manifile to result in the sell head test of the sell head te	with BLM/BIA. Requireletion or recompletion in rements, including reclators and to 390', swe with H40 STC can an 4 central examples and to 35/65 Poz splace w/55 b WOC 4 hours, to 500# for foold to 1000	red subsequent reports shall be filed within 30 day in a new interval, a Form 3160-4 shall be filed on amation, have been completed, and the operator have been properties. Sing, Texas Pattern Guide lizers. Circulate through C1 C + additives, wt 12.6 lbls FW. Bump plug w/412 pecut off conductor pipe and 15 mins. Nipple up BOPs. psi for 30 mins. Run in
Signature Sharon Vindma Date 11/15/2005	Name (Printed/Typed)	ng is true and correct	Title	Regulatory	Agent
Signature Majon Vindma Date 11/15/2005	50	~/··			
	Signature Mason	Windman	Date	11/15/2005	_

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Title

Office

Date