Submit 3 Copics To Appropriate District Office	State of New M		Form C-1 May 27, 2	
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Nat		WELL API NO. 30-041-20928	
District II 1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION 1220 South St. Fra		5. Indicate Type of Lease STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8	_	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505			LH2338-1	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		7. Lease Name or Unit Agreement Nam FOX B STATE	ne .	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other		8. Well Number 4		
2. Name of Operator		9. OGRID Number		
LAYTON ENTERPRISES, INC. 3. Address of Operator 3103 79th St.			10. Pool name or Wildcat	
	79th St. ock, Texas 79423		Allison San Andres	
4. Well Location	OCK, 16ABS /34BS			
Unit Letter E	: 2040 feet from the Nort			ine
Section 36		Range 36E	NMPM County Roosevel	. E
	11. Elevation (Show whether D 4054 GL	K, KKB, KI, GK, etc	:. <i>)</i>	
Pit or Below-grade Tank Application	er Cleane	4 - 1		
7	water 2001 Distance from nearest fresh			Ì
Pit Liner Thickness: 12 m			Construction Material	
12. Check	Appropriate Box to Indicate	Nature of Notice	, Report or Other Data	
NOTICE OF	INTENTION TO:	SUE	BSEQUENT REPORT OF:	_
PERFORM REMEDIAL WORK	☐ PLUG AND ABANDON ☐	REMEDIAL WO		
, E1111 010 11 11 11 11 11 11 11 11 11 11 1	CHANGE PLANS		RILLING OPNSME PANDA □ NTJOB ⊠	
PULL OR ALTER CASING [MULTIPLE COMPL	CASING/CEMEN	ALTOB NAT	
OTHER:		OTHER:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4040
13 Describe proposed or cor	npleted operations. (Clearly state a work). SEE RULE 1103. For Muh	Il pertinent details, a	nd give pertinent dates, including estimated Attach wellbore diagram of proposed comp	d date letion
13. Describe proposed or cor of starting any proposed or recompletion.	mpleted operations. (Clearly state a work). SEE RULE 1103. For Muh	Il pertinent details, an iple Completions: A	Attach wellbore diagram of proposed comp	d date letion
13. Describe proposed or cor of starting any proposed or recompletion.	work). SEE RULE 1103. For Muh Spud 12½" hole @ 1:00 .	Il pertinent details, an iple Completions: A	Attach wellbore diagram of proposed comp	d date letion
13. Describe proposed or cor of starting any proposed or recompletion.	work). SEE RULE 1103. For Muh Spud 12½" hole @ 1:00 . TD 2216 - Set 8 5/8" : Cemented w/800 sx Hal:	Il pertinent details, an iple Completions: A AM 24# casing to Lite + 200 sx	Attach wellbore diagram of proposed comp	d date letion
13. Describe proposed or cor of starting any proposed or recompletion.	Spud 12½" hole @ 1:00 . TD 2216 - Set 8 5/8" : Cemented w/800 sx Hal: Circulated 327 sx - Telescore	Il pertinent details, and iple Completions: A AM 24# casing to Lite + 200 sx ested csg. @	Attach wellbore diagram of proposed comp	d date letion
13. Describe proposed or cor of starting any proposed or recompletion.	work). SEE RULE 1103. For Muh Spud 12½" hole @ 1:00 . TD 2216 - Set 8 5/8" : Cemented w/800 sx Hal:	Il pertinent details, and iple Completions: A AM 24# casing to Lite + 200 sx ested csg. @	2216 - Premium 1000 Psi - OK	d date letion
13. Describe proposed or cor of starting any proposed or recompletion.	Spud 12½" hole @ 1:00 . TD 2216 - Set 8 5/8" : Cemented w/800 sx Hal: Circulated 327 sx - Telescore	Il pertinent details, and iple Completions: A AM 24# casing to Lite + 200 sx ested csg. @	2216 - Premium 1000 Psi - OK	d date letion
13. Describe proposed or cor of starting any proposed or recompletion.	Spud 12½" hole @ 1:00 . TD 2216 - Set 8 5/8" : Cemented w/800 sx Hal: Circulated 327 sx - Telescore	Il pertinent details, and iple Completions: A AM 24# casing to Lite + 200 sx ested csg. @	Attach wellbore diagram of proposed comp 2216 - Premium 1000 Psi - OK Recei Hobbs	d date letion
13. Describe proposed or cor of starting any proposed or recompletion.	Spud 12½" hole @ 1:00 . TD 2216 - Set 8 5/8" : Cemented w/800 sx Hal: Circulated 327 sx - Telescore	Il pertinent details, and iple Completions: A AM 24# casing to Lite + 200 sx ested csg. @	Attach wellbore diagram of proposed comp 2216 - Premium 1000 Psi - OK Recei Hobbs	d date letion
13. Describe proposed or cor of starting any proposed or recompletion.	Spud 12½" hole @ 1:00 . TD 2216 - Set 8 5/8" : Cemented w/800 sx Hal: Circulated 327 sx - Telescore	Il pertinent details, and iple Completions: A AM 24# casing to Lite + 200 sx ested csg. @	2216 - Premium 1000 Psi - OK	d date letion
13. Describe proposed or cor of starting any proposed or recompletion.	Spud 12½" hole @ 1:00 . TD 2216 - Set 8 5/8" : Cemented w/800 sx Hal: Circulated 327 sx - Telescore	Il pertinent details, and iple Completions: A AM 24# casing to Lite + 200 sx ested csg. @	Attach wellbore diagram of proposed comp 2216 - Premium 1000 Psi - OK Recei Hobbs	d date letion
13. Describe proposed or cor of starting any proposed or recompletion.	Spud 12½" hole @ 1:00 . TD 2216 - Set 8 5/8" : Cemented w/800 sx Hal: Circulated 327 sx - Telescore	Il pertinent details, and iple Completions: A AM 24# casing to Lite + 200 sx ested csg. @	Attach wellbore diagram of proposed comp 2216 - Premium 1000 Psi - OK Recei Hobbs	d date letion
13. Describe proposed or cor of starting any proposed or recompletion. 12-9-06 12-10-06	Spud 12½" hole @ 1:00 TD 2216 - Set 8 5/8" Cemented w/800 sx Hall Circulated 327 sx - To Drilled ahead w/7 7/8	Il pertinent details, an iple Completions: A AM 24# casing to Lite + 200 sx ested csg. @ Bit	Attach wellbore diagram of proposed comp 2216 - Premium 1000 Psi - OK Recei Hobbs	d date letion
13. Describe proposed or cor of starting any proposed or recompletion. 12-9-06 12-10-06	Spud 12½" hole @ 1:00 TD 2216 - Set 8 5/8" Cemented w/800 sx Hall Circulated 327 sx - To Drilled ahead w/7 7/8	Il pertinent details, an iple Completions: A AM 24# casing to Lite + 200 sx ested csg. @ Bit	2216 - Premium 1000 Psi - OK Receit Hobbs OCD	d date letion
13. Describe proposed or cor of starting any proposed or recompletion. 12-9-06 12-10-06 I hereby certify that the informatic grade tank has been will be constructed. Type or print name DONALD R	Spud 12½" hole @ 1:00 TD 2216 - Set 8 5/8" Cemented w/800 sx Hall Circulated 327 sx - To Drilled ahead w/7 7/80 on above is true and complete to the or closed according to WMOCD guideline	Il pertinent details, an iple Completions: A AM 24# casing to Lite + 200 sx ested csg. @ Bit	2216 - Premium 1000 Psi - OK ge and belief. I further certify that any pit or b or an (attached) alternative OCD-approved plan	d date letion
13. Describe proposed or core of starting any proposed or recompletion. 12-9-06 12-10-06 I hereby certify that the information grade tank has been will be constructed. Type or print name DONALD R For State Use Only	Spud 12½" hole @ 1:00 TD 2216 - Set 8 5/8" Cemented w/800 sx Hall Circulated 327 sx - To Drilled ahead w/7 7/80 on above is true and complete to the or closed according to NMOCD guideline Layton E-mail	In pertinent details, and iple Completions: A partial complete c	2216 - Premium 1000 Psi - OK Receit Hobbs OCD ge and belief. I further certify that any pit or b or an (attached) alternative OCD-approved plan DATE 12-11-06 i.1@aol.com Telephone No.806-74	d date letion
13. Describe proposed or cor of starting any proposed or recompletion. 12-9-06 12-10-06 I hereby certify that the informatic grade tank has been will be constructed. Type or print name DONALD R For State Use Only APPROVED BY:	Spud 12½" hole @ 1:00 TD 2216 - Set 8 5/8" Cemented w/800 sx Hall Circulated 327 sx - To Drilled ahead w/7 7/80 on above is true and complete to the or closed according to NMOCD guideline Layton E-mail	In pertinent details, and iple Completions: A siple	2216 - Premium 1000 Psi - OK ge and belief. I further certify that any pit or belief or an (attached) alternative OCD-approved plan DATE 12-11-06 1.1@aol.com Telephone No.806-74	d date letion
13. Describe proposed or cor of starting any proposed or recompletion. 12-9-06 12-10-06 I hereby certify that the informatic grade tank has been will be constructed SIGNATURE Type or print name DONALD R For State Use Only	Spud 12½" hole @ 1:00 TD 2216 - Set 8 5/8" Cemented w/800 sx Hall Circulated 327 sx - To Drilled ahead w/7 7/80 on above is true and complete to the or closed according to NMOCD guideline Layton E-mail	In pertinent details, and iple Completions: A partial complete c	2216 - Premium 1000 Psi - OK Receit Hobbs OCD ge and belief. I further certify that any pit or b or an (attached) alternative OCD-approved plan DATE 12-11-06 i.1@aol.com Telephone No.806-74	d date letion