Office	fexico	Form C-10 Revised March 25, 19	
District I Energy, Minerals and Na 1625 N. French Dr., Hobbs, NM 88240	· ·	WELL API NO.	
District II 1301 W. Grand Avenue, Artesia, NM 87210 OIL CONSERVATIO	t t	30-041-00018 5. Indicate Type of Lease	
District III 1220 South St. Fr 1000 Rio Brazos Rd., Aztec, NM 87410		STATE ☑ FEE □	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	8/303	6. State Oil & Gas Lease No. LH-2338-1	
SUNDRY NOTICES AND REPORTS ON WELL (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR P		7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101)		FOX B STATE	
PROPOSALS.) 1. Type of Well:			
Oil Well Gas Well Other 2. Name of Operator		8. Well No.	
LAYTON ENTERPRISES, INC.		2. Well No. 2	
3. Address of Operator 3103 79th St. LUBBOCK, TEXAS 79423	<u> </u>	9. Pool name or Wildcat Allison San Andres	
4. Well Location	·	11223011 2011 111020	
Unit Letter N : 660 feet from the Sou	th line and 1	980 feet from theWest lin	
Section 36 Township 8S	Range 36E	NMPM County Roosevelt	
10. Elevation (Show whether) County	
4049 GL 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO:	•	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK		
TEMPORARILY ABANDON	COMMENCE DRIL		
PULL OR ALTER CASING MULTIPLE COMPLETION	CASING TEST AN CEMENT JOB	ABANDONMENT '	
OTHER:	OTHER: PLUC	G BACK	
 Describe proposed or completed operations. (Clearly state all p of starting any proposed work). SEE RULE 1103. For Multiple 	ertinent details, and gi Completions: Attach	ive pertinent dates, including estimated dat wellbore diagram of proposed completion	
or recompilation.			
orrecompilation. 7-29-05 Set cast iron bridge plug @ 9600' w/	5 sx cement (48	8') to cover Bough C Perfs	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud la	den fluid - Set	t C.I.B.P. @5200' w/5 sx	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud la cement (48') - Perforate 4930-32 &	den fluid - Set	t C.I.B.P. @5200' w/5 sx	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud lacement (48') - Perforate 4930-32 & 8-3-05 Set cement retainer @ 4980. 8-4-05 Pumped 200 sx Premium Plus Cement -	den fluid - Set 5040-42 @ 4/ft	t C.I.B.P. @5200' w/5 sx t.	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud lacement (48') - Perforate 4930-32 & 8-3-05 Set cement retainer @ 4980. 8-4-05 Pumped 200 sx Premium Plus Cement - Squeeze cement to 1900 Psi.	den fluid - Set 5040-42 @ 4/ft	t C.I.B.P. @5200' w/5 sx t.	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud lacement (48') - Perforate 4930-32 & 8-3-05 Set cement retainer @ 4980. 8-4-05 Pumped 200 sx Premium Plus Cement -	den fluid - Set 5040-42 @ 4/ft Pull tbg. up to	t C.I.B.P. @5200' w/5 sx t. o 3650 - Reverse out -	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud lacement (48') - Perforate 4930-32 & 8-3-05 Set cement retainer @ 4980. 8-4-05 Pumped 200 sx Premium Plus Cement - Squeeze cement to 1900 Psi. 8-8-05) 8-9-05) Brill out cement & retainer - Test c 8-10-05 Perforate 4952-64, 4978-90, 5015-25	den fluid - Set 5040-42 @ 4/ft Pull tbg. up to asing & cement @ 4/ft.	t C.I.B.P. @5200' w/5 sx t. o 3650 - Reverse out - to 1500 Psi.	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud lacement (48') - Perforate 4930-32 & 8-3-05 Set cement retainer @ 4980. 8-4-05 Pumped 200 sx Premium Plus Cement - Squeeze cement to 1900 Psi. 8-8-05) 8-9-05) 8-10-05 Perforate 4952-64, 4978-90, 5015-25 8-11-05 Ran tubing & packer to 4940 - Treate	den fluid - Set 5040-42 @ 4/ft Pull tbg. up to asing & cement @ 4/ft. d w/3000 gal 20	t C.I.B.P. @5200' w/5 sx t. o 3650 - Reverse out - to 1500 Psi.	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud lacement (48') - Perforate 4930-32 & 8-3-05 Set cement retainer @ 4980. 8-4-05 Pumped 200 sx Premium Plus Cement - Squeeze cement to 1900 Psi. 8-8-05) 8-9-05) Brill out cement & retainer - Test c 8-10-05 Perforate 4952-64, 4978-90, 5015-25	den fluid - Set 5040-42 @ 4/ft Pull tbg. up to asing & cement @ 4/ft. d w/3000 gal 20	t C.I.B.P. @5200' w/5 sx t. o 3650 - Reverse out - to 1500 Psi.	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud lacement (48') - Perforate 4930-32 & 8-3-05 Set cement retainer @ 4980. 8-4-05 Pumped 200 sx Premium Plus Cement - Squeeze cement to 1900 Psi. 8-8-05) 8-9-05) 8-10-05 Perforate 4952-64, 4978-90, 5015-25 8-11-05 Ran tubing & packer to 4940 - Treate	den fluid - Set 5040-42 @ 4/ft Pull tbg. up to asing & cement @ 4/ft. d w/3000 gal 20	t C.I.B.P. @5200' w/5 sx t. o 3650 - Reverse out - to 1500 Psi.	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud lacement (48') - Perforate 4930-32 & 8-3-05 Set cement retainer @ 4980. 8-4-05 Pumped 200 sx Premium Plus Cement - Squeeze cement to 1900 Psi. 8-8-05) 8-9-05) 8-10-05 Perforate 4952-64, 4978-90, 5015-25 8-11-05 Ran tubing & packer to 4940 - Treate	den fluid - Set 5040-42 @ 4/ft Pull tbg. up to asing & cement @ 4/ft. d w/3000 gal 20 t well for products	t C.I.B.P. @5200' w/5 sx t. o 3650 - Reverse out - to 1500 Psi. O% HCl Acid - Preparing duction.	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud lacement (48') - Perforate 4930-32 & 8-3-05 Set cement retainer @ 4980. 8-4-05 Pumped 200 sx Premium Plus Cement - Squeeze cement to 1900 Psi. 8-8-05) 8-9-05) B-10-05 Perforate 4952-64, 4978-90, 5015-25 8-11-05 Ran tubing & packer to 4940 - Treate to install pumping equipment and tes	den fluid - Set 5040-42 @ 4/ft Pull tbg. up to asing & cement @ 4/ft. d w/3000 gal 20 t well for products	t C.I.B.P. @5200' w/5 sx t. o 3650 - Reverse out - to 1500 Psi. O% HCl Acid - Preparing duction.	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud lacement (48') - Perforate 4930-32 & 8-3-05 Set cement retainer @ 4980. 8-4-05 Pumped 200 sx Premium Plus Cement - Squeeze cement to 1900 Psi. 8-8-05) 8-9-05) 8-10-05 Perforate 4952-64, 4978-90, 5015-25 8-11-05 Ran tubing & packer to 4940 - Treate to install pumping equipment and tes	den fluid - Set 5040-42 @ 4/ft Pull tbg. up to asing & cement @ 4/ft. d w/3000 gal 20 t well for product best of my knowledge	t C.I.B.P. @5200' w/5 sx t. o 3650 - Reverse out - to 1500 Psi. 0% HC1 Acid - Preparing duction. e and belief.	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud lacement (48') - Perforate 4930-32 & 8-3-05 Set cement retainer @ 4980. 8-4-05 Pumped 200 sx Premium Plus Cement - Squeeze cement to 1900 Psi. 8-8-05) 8-9-05) Brill out cement & retainer - Test c 8-10-05 Perforate 4952-64, 4978-90, 5015-25 8-11-05 Ran tubing & packer to 4940 - Treate to install pumping equipment and tes I hereby certify that the information above is true and complete to the SIGNATURE Type or print name Donald R. Layton (This space for State use)	den fluid - Set 5040-42 @ 4/ft Pull tbg. up to asing & cement @ 4/ft. d w/3000 gal 20 t well for proceeded best of my knowledge	t C.I.B.P. @5200' w/5 sx t. o 3650 - Reverse out - to 1500 Psi. 0% HC1 Acid - Preparing duction. e and belief. DATE 8-17-05 806/745-4638 Telephone No.	
7-29-05 Set cast iron bridge plug @ 9600' w/ @ 9648-58 - Load hole w/9# mud lacement (48') - Perforate 4930-32 & 8-3-05 Set cement retainer @ 4980. 8-4-05 Pumped 200 sx Premium Plus Cement - Squeeze cement to 1900 Psi. 8-8-05) 8-9-05) Brill out cement & retainer - Test c 8-10-05 Perforate 4952-64, 4978-90, 5015-25 8-11-05 Ran tubing & packer to 4940 - Treate to install pumping equipment and tes I hereby certify that the information above is true and complete to the SIGNATURE Type or print name Donald R. Layton (This space for State use)	den fluid - Set 5040-42 @ 4/ft Pull tbg. up to asing & cement @ 4/ft. d w/3000 gal 20 t well for product best of my knowledge	t C.I.B.P. @5200' w/5 sx t. o 3650 - Reverse out - to 1500 Psi. 0% HC1 Acid - Preparing duction. e and belief. DATE 8-17-05 806/745-4638 Telephone No.	