Submit 3 Copies To Appropriate District	State of New Me	xico	Form C-103
Office District I	Energy, Minerals and Natur	ral Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	<i>6</i> ,,		WELL API NO.
District II	OIL CONSERVATION	DIVISION	30-015-21397
District III 1220 South St. Francis Dr.			5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410		icis Dr.	STATE S FEE
District IV	Santa Fe, NM 87	7505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
SUNDRY NOTI	CES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSA		G BACK TO A	S & T State
DIFFERENT RESERVOIR. USE "APPLICATION OF THE PROPERTY OF THE P	ATION FOR PERMIT" (FORM C-101) FOR	R SUCH	
PROPOSALS.) 1. Type of Well: Oil Well (Continuous Continuous C	Con Wall Cothon		8. Well No. 1
	Gas Well Other		
2. Name of Operator	I D		9. OGRID Number
Legacy Reserves Operating	ig LP		240974
3. Address of Operator	EV 70703		10. Pool name or Wildcat
PO Box 10848, Midland,	LX /9/02		Loco Hills; Q-GB-SA, South
4. Well Location	1500 6 6 0 0 0	11 1 100	
	feet from the South	line and 198	
Section 32		inge 29-E	NMPM County Eddy
A CONTRACT OF THE PARTY OF	11. Elevation (Show whether DR, I		
	3415	GR	
Pit or Below-grade Tank Applicat			
Pit type Depth to Ground	water Distance from nearest f	resh water well	Distance from nearest surface water
Pit Liner Thickness: m	il Below-Grade Tank: Volume	bbi	s; Construction Material
12. Check A	ppropriate Box to Indicate Na	ture of Notice. R	eport or Other Data
121 0.10011			report of other Data
NOTICE OF IN	TENTION TO:	SUBS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	
TEMPORARILY ABANDON		COMMENCE DRIL	
PULL OR ALTER CASING	MULTIPLE	CASING/CEMENT	
FOLL OIT ALTER CASING	MOCI II CC		
LOTE OU VELEU OVOUND	COMPLETION		• • •
	COMPLETION		
OTHER:	COMPLETION	OTHER:	
OTHER:	COMPLETION	OTHER:	e pertinent dates, including estimated date of
OTHER: 13. Describe proposed or completed	COMPLETION I operations. (Clearly state all perting	OTHER:	
OTHER: 13. Describe proposed or completed	COMPLETION I operations. (Clearly state all perting	OTHER:	e pertinent dates, including estimated date of llbore diagram of proposed completion or
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion.	COMPLETION I operations. (Clearly state all pertine RULE 1103. For Multiple Com	OTHER:	
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipments	COMPLETION I operations. (Clearly state all pertine RULE 1103. For Multiple Coment.	OTHER: nent details, and giv pletions: Attach we	llbore diagram of proposed completion or
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods.	COMPLETION I operations. (Clearly state all pertine RULE 1103. For Multiple Coment. NU BOP. POH w/ tbg. RIH w/ 4	OTHER: nent details, and giv pletions: Attach we	Ilbore diagram of proposed completion or 1810'. Circulated hole w/ mud laiden
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1816	COMPLETION I operations. (Clearly state all perting ERULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4 0-1450. POH to 958'. Spotted 40 states.	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg.
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO	COMPLETION I operations. (Clearly state all pertine RULE 1103. For Multiple Coment. NU BOP. POH w/ tbg. RIH w/ 4 0-1450. POH to 958'. Spotted 40 st H to 415'. ND BOP. Spotted 80 sx	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 cement @ 415 to s	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off.
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and back	completion l operations. (Clearly state all pertine RULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4 0-1450. POH to 958'. Spotted 40 states to 415'. ND BOP. Spotted 80 sx ckhoe. Dug out cellar. Cut off well	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 cement @ 415 to s	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg.
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO	completion l operations. (Clearly state all pertine RULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4 0-1450. POH to 958'. Spotted 40 states to 415'. ND BOP. Spotted 80 sx ckhoe. Dug out cellar. Cut off well	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 cement @ 415 to s	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off.
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and back	completion l operations. (Clearly state all pertine RULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4 0-1450. POH to 958'. Spotted 40 states to 415'. ND BOP. Spotted 80 sx ckhoe. Dug out cellar. Cut off well	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 cement @ 415 to s	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off.
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and back	completion l operations. (Clearly state all pertine RULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4 0-1450. POH to 958'. Spotted 40 states to 415'. ND BOP. Spotted 80 sx ckhoe. Dug out cellar. Cut off well	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 cement @ 415 to s	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off. above ground Dry Hole Marker. Back
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and back	I operations. (Clearly state all pertine RULE 1103. For Multiple Coment. NU BOP. POH w/ tbg. RIH w/ 40-1450. POH to 958'. Spotted 40 state of the to 415'. ND BOP. Spotted 80 sx ckhoe. Dug out cellar. Cut off well eaned location and moved off.	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 cement @ 415 to s lhead. Welded on a	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off. above ground Dry Hole Marker. Back
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and back	I operations. (Clearly state all pertine RULE 1103. For Multiple Coment. NU BOP. POH w/ tbg. RIH w/ 4 0-1450. POH to 958'. Spotted 40 state of the to 415'. ND BOP. Spotted 80 sx ckhoe. Dug out cellar. Cut off well eaned location and moved off.	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 cement @ 415 to s lhead. Welded on a	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off. above ground Dry Hole Marker. Back
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and back	I operations. (Clearly state all pertine RULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4. 0-1450. POH to 958'. Spotted 40 state of the state of th	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 x cement @ 415 to s lhead. Welded on a	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off. bove ground Dry Hole Marker. Back
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and back	I operations. (Clearly state all pertine RULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4.0-1450. POH to 958'. Spotted 40 state of the to 415'. ND BOP. Spotted 80 state of the total state o	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 x cement @ 415 to s lhead. Welded on a ng of well hore only. is retained pending receive Report of Well Pluggin at OCD Web Page under	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off. bove ground Dry Hole Marker. Back
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and back	I operations. (Clearly state all pertine RULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4.0-1450. POH to 958'. Spotted 40 state of the to 415'. ND BOP. Spotted 80 state of the total state o	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 x cement @ 415 to s lhead. Welded on a ng of well hore only. is retained pending receive Report of Well Pluggin at OCD Web Page under	2 1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off. above ground Dry Hole Marker. Back RECEIVED MAY 0 1 2012
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and back	I operations. (Clearly state all pertine RULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4. 0-1450. POH to 958'. Spotted 40 state of the state of th	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 x cement @ 415 to s lhead. Welded on a ng of well hore only. is retained pending receive Report of Well Pluggin at OCD Web Page under	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off. bove ground Dry Hole Marker. Back
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and back	I operations. (Clearly state all pertine RULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4.0-1450. POH to 958'. Spotted 40 state of the to 415'. ND BOP. Spotted 80 state of the total state o	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 x cement @ 415 to s lhead. Welded on a ng of well hore only. is retained pending receive Report of Well Pluggin at OCD Web Page under	2 1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off. above ground Dry Hole Marker. Back RECEIVED MAY 0 1 2012
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and bacfilled cellar. Removed anchors. Classical control of the complete control of the complete comp	I operations. (Clearly state all pertine RULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4. 0-1450. POH to 958'. Spotted 40 states and the states and the states are states and moved off. Approved for pluggin Liability under bond of C-103 (Subsequen which may be found Forms, www.cmnrd.s.)	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 c cement @ 415 to s lhead. Welded on a ng of well bore only. is retained pending rece it Report of Well Pluggin at OCD Web Page under state.nm.us/ocd.	2 1810'. Circulated hole w/ mud laiden 60'. POH w/ tbg. urface. Rigged down moved off. above ground Dry Hole Marker. Back RECEIVED MAY 0 1 2012 NMOCD ARTESIA
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and bac filled cellar. Removed anchors. Classification of the complete control of the complete control of the complete	I operations. (Clearly state all pertine RULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4. 0-1450. POH to 958'. Spotted 40 states and the states and the states are states and moved off. Approved for pluggin Linking under bond of C.103 (Subsequen which may be found Forms, www.cmnrd.states and complete to the best of my re is true and complete to the best of my	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 x cement @ 415 to s lhead. Welded on a list retained pending receive Report of Well Pluggin at OCD Web Page under state.nm.us/ocd.	2 1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off. above ground Dry Hole Marker. Back RECEIVED MAY 0 1 2012 NMOCD ARTESIA
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and bac filled cellar. Removed anchors. Classification of the complete control of the complete control of the complete	I operations. (Clearly state all pertine RULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4. 0-1450. POH to 958'. Spotted 40 states and the states and the states are states and moved off. Approved for pluggin Linking under bond of C.103 (Subsequen which may be found Forms, www.cmnrd.states and complete to the best of my re is true and complete to the best of my	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 x cement @ 415 to s lhead. Welded on a list retained pending receive Report of Well Pluggin at OCD Web Page under state.nm.us/ocd.	2 1810'. Circulated hole w/ mud laiden 60'. POH w/ tbg. urface. Rigged down moved off. above ground Dry Hole Marker. Back RECEIVED MAY 0 1 2012 NMOCD ARTESIA
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and bac filled cellar. Removed anchors. Classified cellar. Removed anchors. Classified cellar. Removed anchors.	I operations. (Clearly state all perting the RULE 1103. For Multiple Comparts. NU BOP. POH w/ tbg. RIH w/ 4. 0-1450. POH to 958'. Spotted 40 states and the states are states and search of C.103 (Subsequent which may be found beforms, www.cmnrd.states and complete to the best of my cording to NMOCD guidelines , a great states and complete to the best of my cording to NMOCD guidelines , a great states and complete to the best of my cording to NMOCD guidelines , a great states and complete to the best of my cording to NMOCD guidelines , a great states and complete to the best of my cording to NMOCD guidelines , a great states and complete to the best of my cording to NMOCD guidelines , a great states and complete to the best of my cording to NMOCD guidelines , a great states are states and complete to the best of my cording to NMOCD guidelines , a great states are states and complete to the best of my cording to NMOCD guidelines , a great states are states and complete to the best of my cording to NMOCD guidelines , a great states are states and complete to the best of my cording to NMOCD guidelines , a great states are states and complete to the best of my cordinate and complete to the cordinate and cordinate	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 x cement @ 415 to s lhead. Welded on a ng of well bore only. is retained pending receive Report of Well Pluggin at OCD Web Page under state.nm.us/ocd. y knowledge and belie eneral permit or an	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. surface. Rigged down moved off. above ground Dry Hole Marker. Back RECEIVED MAY 0 1 2012 NMOCD ARTESIA f. I further certify that any pit or below-grade tank of (attached) alternative OCD-approved plan
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and bac filled cellar. Removed anchors. Classification of the complete control of the complete control of the complete	I operations. (Clearly state all perting the RULE 1103. For Multiple Comparts. NU BOP. POH w/ tbg. RIH w/ 4. 0-1450. POH to 958'. Spotted 40 states and the states are states and search of C.103 (Subsequent which may be found beforms, www.cmnrd.states and complete to the best of my cording to NMOCD guidelines , a great states and complete to the best of my cording to NMOCD guidelines , a great states and complete to the best of my cording to NMOCD guidelines , a great states and complete to the best of my cording to NMOCD guidelines , a great states and complete to the best of my cording to NMOCD guidelines , a great states and complete to the best of my cording to NMOCD guidelines , a great states and complete to the best of my cording to NMOCD guidelines , a great states are states and complete to the best of my cording to NMOCD guidelines , a great states are states and complete to the best of my cording to NMOCD guidelines , a great states are states and complete to the best of my cording to NMOCD guidelines , a great states are states and complete to the best of my cording to NMOCD guidelines , a great states are states and complete to the best of my cordinate and complete to the cordinate and cordinate	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 x cement @ 415 to s lhead. Welded on a list retained pending receive Report of Well Pluggin at OCD Web Page under state.nm.us/ocd.	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. surface. Rigged down moved off. above ground Dry Hole Marker. Back RECEIVED MAY 0 1 2012 NMOCD ARTESIA f. I further certify that any pit or below-grade tank of (attached) alternative OCD-approved plan
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and bacfilled cellar. Removed anchors. Classified cellar. Removed anchors.	I operations. (Clearly state all perting the RULE 1103. For Multiple Compent. NU BOP. POH w/ tbg. RIH w/ 4. 0-1450. POH to 958'. Spotted 40 states and the states and the states are specifically associated and moved off. Approved for plugging Liability under bond of C.103 (Subsequent which may be found afforms, www.cmnrd.states and complete to the best of my cording to NMOCD guidelines	OTHER: nent details, and giv pletions: Attach we 1/2 CIBP and set @ x cement @ 958-63 x cement @ 415 to s lhead. Welded on a ling of well hore only. is retained pending receive Report of Well Pluggin at OCD Web Page under state.nm.us/ocd. y knowledge and belie eneral permit or an aperations Sup-	RECEIVED MAY 0 1 2012 NMOCD ARTESIA f. I further certify that any pit or below-grade tank of (attached) alternative OCD-approved plan erintendent DATE 04/30/2012
OTHER: 13. Describe proposed or completed starting any proposed work). Silvate recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and bacfilled cellar. Removed anchors. Classified cellar. Removed cellar. Removed anchors. Classified cellar. Removed cellar.	I operations. (Clearly state all perting ERULE 1103. For Multiple Comment. NU BOP. POH w/ tbg. RIH w/ 4 0-1450. POH to 958'. Spotted 40 st. H to 415'. ND BOP. Spotted 80 sx. Exhoe. Dug out cellar. Cut off well eaned location and moved off. Approved for pluggin Liability under bond of C.103 (Subsequen which may be found Forms, www.cmnrd.st.) Te is true and complete to the best of my cording to NMOCD guidelines , a gent and address the second of C.103 (Subsequen which may be found Forms, www.cmnrd.st.)	OTHER: nent details, and give pletions: Attach we state the set of	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off. above ground Dry Hole Marker. Back RECEIVED MAY 0 1 2012 NMOCD ARTESIA f. I further certify that any pit or below-grade tank of (attached) alternative OCD-approved plan erintendent DATE 04/30/2012 actil bore only. Telephone No. 432-689-5200
OTHER: 13. Describe proposed or completed starting any proposed work). SI recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and bacfilled cellar. Removed anchors. Classified cellar. Removed anchors.	I operations. (Clearly state all perting ERULE 1103. For Multiple Comment. NU BOP. POH w/ tbg. RIH w/ 4 0-1450. POH to 958'. Spotted 40 state and to 415'. ND BOP. Spotted 80 sx ckhoe. Dug out cellar. Cut off well reaned location and moved off. Approved for plugging Liability under bond of C.103 (Subsequent which may be found after the found and the forms, www.cmnrd.state is true and complete to the best of my coording to NMOCD guidelines , a graph of the found and the fou	OTHER: nent details, and give pletions: Attach we see that the see tha	1810'. Circulated hole w/ mud laiden 0'. POH w/ tbg. urface. Rigged down moved off. above ground Dry Hole Marker. Back RECEIVED MAY 0 1 2012 NMOCD ARTESIA f. I further certify that any pit or below-grade tank of (attached) alternative OCD-approved plan . erintendent DATE 04/30/2012 sell bore only. Telephone No. 432-689-5200 and well Plugging)
OTHER: 13. Describe proposed or completed starting any proposed work). Slarecompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and bacfilled cellar. Removed anchors. Classified cellar. Removed anchors.	I operations. (Clearly state all perting ERULE 1103. For Multiple Comment. NU BOP. POH w/ tbg. RIH w/ 4 10-1450. POH to 958'. Spotted 40 state and to 415'. ND BOP. Spotted 80 sx exhoe. Dug out cellar. Cut off well reaned location and moved off. Approved for plugging Liability under bond of C.103 (Subsequent which may be found aforms, www.cmnrd.state). TITLE 0 and E-mail address the state and complete to the best of my cording to NMOCD guidelines , a graph of the property of the state of the s	OTHER: nent details, and give pletions: Attach we seemed with the seement	RECEIVED MAY 0 1 2012 NMOCD ARTESIA f. I further certify that any pit or below-grade tank in (attached) alternative OCD-approved plan erintendent DATE 04/30/2012 actil bore only. Telephone No. 432-689-5200 and proposed completion or proposed completion or of Well Plugging) CD Web Page under
OTHER: 13. Describe proposed or completed starting any proposed work). Silvatorial recompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and bacfilled cellar. Removed anchors. Classified cellar. Removed anchors. Classified cellar. Removed or closed action of the start of the sta	I operations. (Clearly state all perting ERULE 1103. For Multiple Comment. NU BOP. POH w/ tbg. RIH w/ 4 10-1450. POH to 958'. Spotted 40 state and to 415'. ND BOP. Spotted 80 sx exhoe. Dug out cellar. Cut off well reaned location and moved off. Approved for plugging Liability under bond of C.103 (Subsequent which may be found aforms, www.cmnrd.state). TITLE 0 and E-mail address the state and complete to the best of my cording to NMOCD guidelines , a graph of the property of the state of the s	OTHER: nent details, and give pletions: Attach we see that the see tha	RECEIVED MAY 0 1 2012 NMOCD ARTESIA f. I further certify that any pit or below-grade tank in (attached) alternative OCD-approved plan erintendent DATE 04/30/2012 actil bore only. Telephone No. 432-689-5200 and proposed completion or proposed completion or of Well Plugging) CD Web Page under
OTHER: 13. Describe proposed or completed starting any proposed work). Slarecompletion. 04/13/12 MIRU plugging equipme 04/16/12 POH w/ pump and rods. fluid. Spotted 25 sx cement @ 1810 04/17/12 Tagged plug @ 651'. PO 04/25/12 Moved in welder and bacfilled cellar. Removed anchors. Classified cellar. Removed anchors.	I operations. (Clearly state all perting ERULE 1103. For Multiple Comment. NU BOP. POH w/ tbg. RIH w/ 4 10-1450. POH to 958'. Spotted 40 state and to 415'. ND BOP. Spotted 80 sx exhoe. Dug out cellar. Cut off well reaned location and moved off. Approved for plugging Liability under bond of C.103 (Subsequent which may be found aforms, www.cmnrd.state). TITLE 0 and E-mail address the state and complete to the best of my cording to NMOCD guidelines , a graph of the property of the state of the s	OTHER: nent details, and give pletions: Attach we seemed with the seement	RECEIVED MAY 0 1 2012 NMOCD ARTESIA f. I further certify that any pit or below-grade tank in (attached) alternative OCD-approved plan erintendent DATE 04/30/2012 actil bore only. Telephone No. 432-689-5200 and proposed completion or proposed completion or of Well Plugging) CD Web Page under