	Form C-103
Office District I Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Ave. Artesia, NM 88210 OIL CONSERVATION DIVISION	30-015-34070
1501 W. Gland Ave., Altesia, IVII 60210	5. Indicate Type of Lease
1000 Rio Brazos Rd. Aztec. NM 87410	STATE 🛛 FEE 🗌
District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	
87505	
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(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	Rifleman 5
PROPOSALS.)	
1. Type of Well: Oil Well Gas Well Other	8. Well Number 4
2. Name of Operator	9. OGRID Number
Devon Energy Production Company, LP	6137
3. Address of Operator	10. Pool name or Wildcat
20 North Broadway Oklahoma City, Oklahoma 73102-8260 (405) 552-7802	Morrow
	I WOTON
4. Well Location	
Unit Letter A : 990 feet from the North line and 990 feet from the East line	
Section 5 22S Township 26 Range N	MPM County Eddy
11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
3263 GL'	Company of the second of the second
Pit or Below-grade Tank Application or Closure	
Pit typeDepth to GroundwaterDistance from nearest fresh water well Distance from nearest surface water	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Co	nstruction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
12. One of Appropriate Box to indicate Matail of Money Report of Guiler Butta	
NOTICE OF INTENTION TO: SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR	
TEMPORARILY ABANDON	-
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	_
FULL OR ALTER CASING	1 10B
OTHER: OTHER: Drilling	Operations
13. Describe proposed or completed operations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: At	tach wellhore diagram of proposed completion
or recompletion.	tach wendore diagram of proposed completion
of recompletion.	
05/02/05 MIPH Spud 26" hole	
05/02/05 MIRU. Spud 26" hole. 05/03/05 TD 26" hole @ 445' Ran in 11 its 20" 94#K-55 casing Cement w/566 sx 35:65 Poz C. T	ail w/250 sy class C. Circulate 154 sy to reserve
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. T	'ail w/250 sx class C. Circulate 154 sx to reserve
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. T pit. WOC 18 hrs.	'ail w/250 sx class C. Circulate 154 sx to reserve
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. T	Tail w/250 sx class C. Circulate 154 sx to reserve
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. T pit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150".	
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 1/4" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2 nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class	OC. C and tail w/174 Class H circulate 90 sx to pit.
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 ½" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2 nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 ½" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:4	OC. C and tail w/174 Class H circulate 90 sx to pit. 0H. Circulate 62 sxs to reserve pit.
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cernent w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 ½" to 2150". 05/10/05 Cernent with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. WOC 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 ½" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cernent to s	OC. C and tail w/174 Class H circulate 90 sx to pit. 0H. Circulate 62 sxs to reserve pit. urface.
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 ¼" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2 nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 ½" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cement to s 06/03/05 Test csg @ 1000 pounds.	OC. C and tail w/174 Class H circulate 90 sx to pit. 0H. Circulate 62 sxs to reserve pit.
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 ½" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 ½" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cement to s 06/03/05 Test csg @ 1000 pounds. 06/09/05 TD 6 3/4" @ 11,300. Ran 79 jts 4.5 13.50# P-110 LT&C liner.	OC. C and tail w/174 Class H circulate 90 sx to pit. OH. Circulate 62 sxs to reserve pit. urface. RECEIVEL
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 ¼" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 ½" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cement to s 06/03/05 Test csg @ 1000 pounds. 06/09/05 TD 6 3/4" @ 11,300. Ran 79 jts 4.5 13.50# P-110 LT&C liner. 06/12/05 Cement w/315 sx Class C, circulate 20 sx to reserve pit.	OC. C and tail w/174 Class H circulate 90 sx to pit. 0H. Circulate 62 sxs to reserve pit. urface.
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 ½" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 ½" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cement to s 06/03/05 Test csg @ 1000 pounds. 06/09/05 TD 6 3/4" @ 11,300. Ran 79 jts 4.5 13.50# P-110 LT&C liner.	OC. C and tail w/174 Class H circulate 90 sx to pit. 0H. Circulate 62 sxs to reserve pit. urface. RECEIVEL JUN 3 0 2005
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 ¼" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 ½" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cement to s 06/03/05 Test csg @ 1000 pounds. 06/09/05 TD 6 3/4" @ 11,300. Ran 79 jts 4.5 13.50# P-110 LT&C liner. 06/12/05 Cement w/315 sx Class C, circulate 20 sx to reserve pit.	OC. C and tail w/174 Class H circulate 90 sx to pit. OH. Circulate 62 sxs to reserve pit. urface. RECEIVEL
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 '/4" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 '/2" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cement to s 06/03/05 Test csg @ 1000 pounds. 06/09/05 TD 6 3/4" @ 11,300. Ran 79 jts 4.5 13.50# P-110 LT&C liner. 06/12/05 Cement w/315 sx Class C, circulate 20 sx to reserve pit.	OC. C and tail w/174 Class H circulate 90 sx to pit. 0H. Circulate 62 sxs to reserve pit. urface. RECEIVEL JUN 3 0 2005
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 ¼" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 ½" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cement to s 06/03/05 Test csg @ 1000 pounds. 06/09/05 TD 6 3/4" @ 11,300. Ran 79 jts 4.5 13.50# P-110 LT&C liner. 06/12/05 Cement w/315 sx Class C, circulate 20 sx to reserve pit. 06/13/05 Released rig.	OC. C and tail w/174 Class H circulate 90 sx to pit. OH. Circulate 62 sxs to reserve pit. urface. RECEIVED JUN 3 0 2005 OCCURATE LEGITA e and belief. I further certify that any pit or below-
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 '/4" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 '/2" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cement to s 06/03/05 Test csg @ 1000 pounds. 06/09/05 TD 6 3/4" @ 11,300. Ran 79 jts 4.5 13.50# P-110 LT&C liner. 06/12/05 Cement w/315 sx Class C, circulate 20 sx to reserve pit.	OC. C and tail w/174 Class H circulate 90 sx to pit. OH. Circulate 62 sxs to reserve pit. urface. RECEIVED JUN 3 0 2005 OCCURATE LEGITA e and belief. I further certify that any pit or below-
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi − ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 ¼" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 ½" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cement to s 06/03/05 Test csg @ 1000 pounds. 06/09/05 TD 6 3/4" @ 11,300. Ran 79 jts 4.5 13.50# P-110 LT&C liner. 06/12/05 Cement w/315 sx Class C, circulate 20 sx to reserve pit. 06/13/05 Released rig. I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will by constructed of closed according to NMOCD guidelines □, a general permit □	OC. C and tail w/174 Class H circulate 90 sx to pit. OH. Circulate 62 sxs to reserve pit. urface. RECEIVED JUN 3 0 2005 OCCURATE ECUTA e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi − ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 ¼" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 ½" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cement to s 06/03/05 Test csg @ 1000 pounds. 06/09/05 TD 6 3/4" @ 11,300. Ran 79 jts 4.5 13.50# P-110 LT&C liner. 06/12/05 Cement w/315 sx Class C, circulate 20 sx to reserve pit. 06/13/05 Released rig. I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will by constructed of closed according to NMOCD guidelines □, a general permit □	OC. C and tail w/174 Class H circulate 90 sx to pit. OH. Circulate 62 sxs to reserve pit. urface. RECEIVED JUN 3 0 2005 OCCURATE LEGITA e and belief. I further certify that any pit or below-
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cernent w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi − ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 ½" to 2150". 05/10/05 Cernent with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. Wo 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 ½" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cernent to s 06/03/05 Test csg @ 1000 pounds. 06/09/05 TD 6 3/4" @ 11,300. Ran 79 jts 4.5 13.50# P-110 LT&C liner. 06/12/05 Cernent w/315 sx Class C, circulate 20 sx to reserve pit. 06/13/05 Released rig. I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed of closed according to NMOCD guidelines □, a general permit □ SIGNATURE	OC. C and tail w/174 Class H circulate 90 sx to pit. OH. Circulate 62 sxs to reserve pit. urface. RECEIVED JUN 3 0 2005 QUESTITE COLOR or an (attached) alternative OCD-approved plan . Technician DATE06/29/05
05/03/05 TD 26" hole @ 445". Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 ½" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 ½" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cement to s 06/03/05 Test csg @ 1000 pounds. 06/09/05 TD 6 3/4" @ 11,300. Ran 79 jts 4.5 13.50# P-110 LT&C liner. 06/12/05 Cement w/315 sx Class C, circulate 20 sx to reserve pit. 06/13/05 Released rig. I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines \(\subseteq \), a general permit \(\subseteq \subseteq \) SIGNATURE \(\subseteq \subseteq \subseteq \subseteq \subseteq \text{Circulate 20} \) Stephanie A. Ysasaga E-mail address: Stephanie Ysasaga@co	OC. C and tail w/174 Class H circulate 90 sx to pit. OH. Circulate 62 sxs to reserve pit. urface. RECEIVED JUN 3 0 2005 OCCURATE COMMON e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . Technician DATE 06/29/05
05/03/05 TD 26" hole @ 445'. Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 1/4" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. W6 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 1/2" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:4 06/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cement to s 06/03/05 Test csg @ 1000 pounds. 06/09/05 TD 6 3/4" @ 11,300. Ran 79 jts 4.5 13.50# P-110 LT&C liner. 06/12/05 Cement w/315 sx Class C, circulate 20 sx to reserve pit. 06/13/05 Released rig. I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines \(\subseteq \), a general permit \(\subseteq \) SIGNATURE \(\subseteq \subseteq \text{TITLE} \) Sr. Staff Engineering Type or print name \(\text{Stephanie A} \) Ysasaga \(\text{E-mail address: Stephanie. Ysasaga} \)	OC. C and tail w/174 Class H circulate 90 sx to pit. OH. Circulate 62 sxs to reserve pit. urface. RECEIVED JUN 3 0 2005 e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan . Technician DATE 06/29/05 Livn.com Telephone No. (405) 552-7802
05/03/05 TD 26" hole @ 445". Ran in 11 jts 20", 94#K-55 casing. Cement w/566 sx 35:65 Poz C. Tpit. WOC 18 hrs. 05/04/05 Test csg to 600 psi – ok. Ran 50 jts 9.6250 36 pounds, J-55, ST&C casing. Set @ 2150". 05/09/05 TD 12 ½" to 2150". 05/10/05 Cement with first lead 200 sx 35/65 Poz C. 2nd lead 600 sx Poz C with tail of 250 sxs. WO 05/20/05 Hole in 9 5/8" csg @ 463-464". Set expandable csg patch 453-473". Cmt w/400 sx Class 05/31/05 TD 8 ½" hole @ 8340". Ran 196 jts 7" 26#P-110 LT&C casing. Cmt w/600 sx Class 60:406/02/05 Stage 2 with 250 sx lead 35/65C. Tailed w/350 sxs 60/40C. Circulate 87 sx of cement to s 06/03/05 Test csg @ 1000 pounds. 06/09/05 TD 6 3/4" @ 11,300. Ran 79 jts 4.5 13.50# P-110 LT&C liner. 06/12/05 Cement w/315 sx Class C, circulate 20 sx to reserve pit. 06/13/05 Released rig. I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines \(\subseteq \), a general permit \(\subseteq \subseteq \) SIGNATURE \(\subseteq \subseteq \subseteq \subseteq \subseteq \text{Circulate 20} \) Stephanie A. Ysasaga E-mail address: Stephanie Ysasaga@co	OC. C and tail w/174 Class H circulate 90 sx to pit. OH. Circulate 62 sxs to reserve pit. urface. RECEIVED JUN 3 0 2005 QUESTITE COLOR or an (attached) alternative OCD-approved plan . Technician DATE06/29/05