District	Submit 3 Copies To Appropriate District	State of N	New Me	xico		Form C-103		
District	Office District I	Energy, Minerals and Natural Resources			May 27, 2004			
District					I .			
1220 South St. Francis Dr. Samta Fe, NM 87400 Samta Fe, NM 87505		OIL CONSERVATION DIVISION						
Santa Fe, NM 87505 6. State Oil & Gas Lease No.	District III	1220 South St. Francis Dr.						
1205.St. Francis Dr., Suniar Fr. NM S7505		Santa Fe, NM 87505						
SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name DONOT USE THIS PORM NOT REPORDALAS TO DATE DONOT USE THIS PORM NOT REPORDALAS TO DATE PROFUSALAS TO ADIFFERNT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FQECEIVED R. Well Number 3 PORTOPOSALS 1. Type of Well: Oil Well Gas Well Other WAY 0.9 2005 9. OGRID Number 0.137 2. Name of Operator Devote Energy Production Company, LP ODP APTES 0. OGRID Number 0.137 3. Address of Operator OPPOSALS TO ENABLE OPPOSALS O	1220 S. St. Francis Dr., Santa Fe, NM	·			5. 5.a. . 5 20 20			
DOD NOT USE THIS FORM POR PROPOSALS TO DRILL OR TO DEFERNO R. PLUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PREMIT" (FORM C-101) FRECEIVED		CES AND REPORTS ON	WELLS		7 Lease Name or Unit	Agreement Name		
1. Type of Well: Oil Well Gas Well Other MAY 0.9 2005	(DO NOT LISE THIS ECOM ECO DOODO	ALC TO DRILL OR TO DEED	ENIOD DIT	IC DACK TO A	7. Lease Name of Omit	Agreement Name		
1. Type of Well: Oil Well Gas Well Other MAY 0.9 2005	DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FORM	(C-101) FQ	RECEIVED	GRANDI 22			
2. Name of Operator Devon Energy Production Company, LP DOP-APTTERUS 9. GGRID Number	1 Type of Wall: Oil Wall Ges Wall Other				8. Well Number 3			
Devon Energy Production Company, LP QOD AFTERNA 6137				MAY 0 9 2005	9. OGRID Number			
A. Well Location					6137			
Well Location	•			,				
Unit Letter A : 660 feet from the NORTH line and 1210 feet from the EAST line Section 22 228 Township 27E Range NNPM EDDY Country 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3094' GR Pit tor Below-grade Tank Annication or Closure Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water Pit Unit Thickness: mill Below-Grade Tank Volume Dibls: Construction Material 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON CASING/CEMENT JOB PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB OTHER: OTHER: DRILLING OPERATIONS OTHER: DRIL		y, Oklahoma 73102-8260	(405	5) 552-8198	CARLSBAD; MORRO	W, SOUTH (GAS)		
Section 22 22S Township 27E Range NMPM EDDY County								
Pit tor Below_grade Tank Application Or Closure Distance from nearest surface water Distance from ne	· · · · · · · · · · · · · · · · · · ·		_NORTI			EASTline		
Signature Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water Distance from nearest surface	Section 22					County		
Pit type		11. Elevation (Show whe						
Pit type	Pit or Below-grade Tank Application O	r Closure	3094	GK	e di la califación de l			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS PAND A CASING/CEMENT JOB PAND A CASING/CEMENT JOB PAND A CASING/CEMENT JOB PAND A CASING/CEMENT JOB OTHER: DRILLING OPPRATIONS DRILLING OPPRATIO			est fresh w	atar wall Dist	ance from nearest surface wa	tar		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:								
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB CASING/CEMENT JOB OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated dat of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 3/03/05 MIRU. Notified Van Barton with NMOCD of spud. 3/05/05 Spud a 17 ½" hole. To 17 ½" hole @ 405'. 3/06/05 RU w 9 jts of 13 3/8", 48# H-40 ST&C csg. Cement w/ 440 sx of Class C. Did not circulate cement. Jerry Guy w/ NMOCD was notified, no witness. WOC per Jerry Guy w/ OCD instructions. RU & pumped 125 sx of Class C. Circ 17 sx of cement to pit. WOC 24 hours. 3/07/05 Test csg to 700 psi. 3/17/05 Ran in w/ 121 jts of 9 5/8", 40# J-55 LT&C csg @ 5438'. Cmt 1 st stage w/ 1230 sx (60:40) Poz C. Van Barton notified, no witness. Circ through stage tool 168 sx cmt. 2 nd stage w/ 1220 sx of (35:65) Poz C, tail w/ 200 sx Class C, circ 210 sx to pit. WOC 24 hrs. Test formation to 1000 # psi – ok. 4/03/05 TD 8 ½" hole @ 12,130'. 4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½", csg to 12, 130'. Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2 nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belower and talk has Depulved by the constructed or closed seconding to NMOCD guidelines a general permit or an (attached) alternative OCD-approved plan TITLE Sr. Staff Engineering Technician DATE 5/06/05 DATE 5/06								
PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS ALTERING CASING PULL OR ALTER CASING MULTIPLE COMPL DTHER:	12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS ALTERING CASING PULL OR ALTER CASING MULTIPLE COMPL DTHER:	NOTICE OF IN	TENTION TO:		SUB	SEQUENT REPOR	RT OF:		
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB OTHER: DRILLING OPERATIONS DITHER: DRILLING OPERATIONS DRILLING OPERATI								
OTHER: DRILLING OPERATIONS 3. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated dat of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 3/03/05 MIRU. Notified Van Barton with NMOCD of spud.	TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.□ PAN	ID A		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated dat of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 3/03/05 MIRU. Notified Van Barton with NMOCD of spud. 3/05/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 Spud a 17 ½" hole @ 5438'. 3/07/05 Test csg to 700 psi. 3/16/05 TD 12 ½" hole @ 5438'. 3/17/05 Ran in w /121 jts of 9 5/8", 40# 1-55 LT&C csg @ 5438'. Cmt 1st stage w/ 1230 sx (60:40) Poz C. Van Barton notified, no witness. Circ through stage tool 168 sx cmt. 2nd stage w/ 1220 sx of (35:65) Poz C, tail w/ 200 sx Class C, circ 210 sx to pit. WOC 24 hrs. Test formation to 1000 # psi – ok. 4/06/05 RU & not in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130'. Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/still be constructed or closed according to NMOCD guidelines \(\text{, a general permit } \) or an (attached) alternative OCD-approved plan \(\text{.} \) SIGNATURE TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 FOR SECORDS ONLY APPROVED BY: TITLE	PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	JOB 🗆			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated dat of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 3/03/05 MIRU. Notified Van Barton with NMOCD of spud. 3/05/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 Spud a 17 ½" hole @ 5438'. 3/07/05 Test csg to 700 psi. 3/16/05 TD 12 ½" hole @ 5438'. 3/17/05 Ran in w /121 jts of 9 5/8", 40# 1-55 LT&C csg @ 5438'. Cmt 1st stage w/ 1230 sx (60:40) Poz C. Van Barton notified, no witness. Circ through stage tool 168 sx cmt. 2nd stage w/ 1220 sx of (35:65) Poz C, tail w/ 200 sx Class C, circ 210 sx to pit. WOC 24 hrs. Test formation to 1000 # psi – ok. 4/06/05 RU & not in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130'. Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/still be constructed or closed according to NMOCD guidelines \(\text{, a general permit } \) or an (attached) alternative OCD-approved plan \(\text{.} \) SIGNATURE TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 FOR SECORDS ONLY APPROVED BY: TITLE	OTHER:			OTHER: DE	DILLING ODERATIONS	M		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 3/03/05 MIRU. Notified Van Barton with NMOCD of spud. 3/05/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405". 3/06/05 RU w/ 9 jts of 13 3/8", 48# H-40 ST&C csg. Cement w/ 440 sx of Class C. Did not circulate cement. Jerry Guy w/ NMOCD was notified, no witness. WOC per Jerry Guy w/ OCD instructions. RU & pumped 125 sx of Class C. Circ 17 sx of cement to pit. WOC 24 hours. 3/07/05 Test csg to 700 psi. 3/16/05 TD 12 ½" hole @ 5438". 3/17/05 Ran in w/ 121 jts of 9 5/8", 40# J-55 LT&C csg @ 5438". Cmt 1st stage w/ 1230 sx (60:40) Poz C. Van Barton notified, no witness. Circ through stage tool 168 sx cmt. 2nd stage w/ 1220 sx of (35:65) Poz C, tail w/ 200 sx Class C, circ 210 sx to pit. WOC 24 hrs. Test formation to 1000 # psi – ok. 4/03/05 TD 8 ½" hole @ 12,130". 4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130". Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank tast bean will be constructed or closed aececding to NMOCD guidelines \(\subseteq \) a general permit \(\subseteq \) or an (attached) alternative OCD-approved plan \(\subseteq \). TITLE \(\subseteq \) Staff Engineering Technician \(\subseteq \) DATE \(\subseteq \) 50/06/05 \(\subseteq \) 15 2005		leted operations (Clearly	لبا state all n					
or recompletion. 3/03/05 MIRU. Notified Van Barton with NMOCD of spud. 3/05/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405". 3/06/05 RU w/ 9 jts of 13 3/8", 48# H-40 ST&C csg. Cement w/ 440 sx of Class C. Did not circulate cement. Jerry Guy w/ NMOCD was notified, no witness. WOC per Jerry Guy w/ OCD instructions. RU & pumped 125 sx of Class C. Circ 17 sx of cement to pit. WOC 24 hours. 3/07/05 Test csg to 700 psi. 3/16/05 TD 12 ½" hole @ 5438". 3/17/05 Ran in w/ 121 jts of 9 5/8", 40# J-55 LT&C csg @ 5438". Cmt 1st stage w/ 1230 sx (60:40) Poz C. Van Barton notified, no witness. Circ through stage tool 168 sx cmt. 2nd stage w/ 1220 sx of (35:65) Poz C, tail w/ 200 sx Class C, circ 210 sx to pit. WOC 24 hrs. Test formation to 1000 # psi – ok. 4/03/05 TD 8 ½" hole @ 12,130". 4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130". Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 FOR State Use Only APPROVED BY: TITLE TITLE TITLE DATE 15 2005								
3/05/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 RU w/ 9 jts of 13 3/8", 48# H-40 ST&C csg. Cement w/ 440 sx of Class C. Did not circulate cement. Jerry Guy w/ NMOCD was notified, no witness. WOC per Jerry Guy w/ OCD instructions. RU & pumped 125 sx of Class C. Circ 17 sx of cement to pit. WOC 24 hours. 3/07/05 Test csg to 700 psi. 3/16/05 TD 12 ½" hole @ 5438'. 3/17/05 Ran in w/ 121 jts of 9 5/8", 40# J-55 LT&C csg @ 5438'. Cmt 1st stage w/ 1230 sx (60:40) Poz C. Van Barton notified, no witness. Circ through stage tool 168 sx cmt. 2nd stage w/ 1220 sx of (35:65) Poz C, tail w/ 200 sx Class C, circ 210 sx to pit. WOC 24 hrs. Test formation to 1000 # psi – ok. 4/03/05 TD 8 ½" hole @ 12,130'. 4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130'. Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 FOR RECORDS ONLY TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE								
3/05/05 Spud a 17 ½" hole. TD 17 ½" hole @ 405'. 3/06/05 RU w/ 9 jts of 13 3/8", 48# H-40 ST&C csg. Cement w/ 440 sx of Class C. Did not circulate cement. Jerry Guy w/ NMOCD was notified, no witness. WOC per Jerry Guy w/ OCD instructions. RU & pumped 125 sx of Class C. Circ 17 sx of cement to pit. WOC 24 hours. 3/07/05 Test csg to 700 psi. 3/16/05 TD 12 ½" hole @ 5438'. 3/17/05 Ran in w/ 121 jts of 9 5/8", 40# J-55 LT&C csg @ 5438'. Cmt 1st stage w/ 1230 sx (60:40) Poz C. Van Barton notified, no witness. Circ through stage tool 168 sx cmt. 2nd stage w/ 1220 sx of (35:65) Poz C, tail w/ 200 sx Class C, circ 210 sx to pit. WOC 24 hrs. Test formation to 1000 # psi – ok. 4/03/05 TD 8 ½" hole @ 12,130'. 4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130'. Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 FOR RECORDS ONLY TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE	0/00/07 1/00/1							
3/06/05 RU w/ 9 jts of 13 3/8", 48# H-40 ST&C csg. Cement w/ 440 sx of Class C. Did not circulate cement. Jerry Guy w/ NMOCD was notified, no witness. WOC per Jerry Guy w/ OCD instructions. RU & pumped 125 sx of Class C. Circ 17 sx of cement to pit. WOC 24 hours. 3/07/05 Test csg to 700 psi. 3/16/05 TD 12 ½" hole @ 5438". 3/17/05 Ran in w/ 121 jts of 9 5/8", 40# J-55 LT&C csg @ 5438'. Cmt 1st stage w/ 1230 sx (60:40) Poz C. Van Barton notified, no witness. Circ through stage tool 168 sx cmt. 2nd stage w/ 1220 sx of (35:65) Poz C, tail w/ 200 sx Class C, circ 210 sx to pit. WOC 24 hrs. Test formation to 1000 # psi – ok. 4/03/05 TD 8 ½" hole @ 12,130". 4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130'. Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been will be constructed or closed accepting to NMOCD guidelines a general permit or an (attached) alternative OCD-approved plan SIGNATURE TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 FOR RECORDS ONLY TITLE TITLE TITLE TITLE TITLE DATE 1 5 2005								
was notified, no witness. WOC per Jerry Guy w/ OCD instructions. RU & pumped 125 sx of Class C. Circ 17 sx of cement to pit. WOC 24 hours. 3/07/05 Test csg to 700 psi. 3/16/05 TD 12 ½" hole @ 5438". 3/17/05 Ran in w/ 121 jts of 9 5/8", 40# J-55 LT&C csg @ 5438'. Cmt 1st stage w/ 1230 sx (60:40) Poz C. Van Barton notified, no witness. Circ through stage tool 168 sx cmt. 2nd stage w/ 1220 sx of (35:65) Poz C, tail w/ 200 sx Class C, circ 210 sx to pit. WOC 24 hrs. Test formation to 1000 # psi – ok. 4/03/05 TD 8 ½" hole @ 12,130". 4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130". Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed seconding to NMOCD guidelines _, a general permit _ or an (attached) alternative OCD-approved plan SIGNATURE								
24 hours. 3/07/05 Test csg to 700 psi. 3/16/05 TD 12 ½" hole @ 5438'. 3/17/05 Ran in w/ 121 jts of 9 5/8", 40# J-55 LT&C csg @ 5438'. Cmt 1 st stage w/ 1230 sx (60:40) Poz C. Van Barton notified, no witness. Circ through stage tool 168 sx cmt. 2 nd stage w/ 1220 sx of (35:65) Poz C, tail w/ 200 sx Class C, circ 210 sx to pit. WOC 24 hrs. Test formation to 1000 # psi – ok. 4/03/05 TD 8 ¾" hole @ 12,130". 4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130". Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2 nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/yill be constructed or closed according to NMOCD guidelines □, a general permit □ or an (attached) alternative OCD-approved plan □. SIGNATURE TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 FOR RECORDS ONLY TITLE DATE 15 2005	was notified, no witness. WOC per .	I rrv Guv w/ OCD instruct	tions. RU	J & numned 125 sx	of Class C. Circ 17 sx of	cement to nit WOC		
3/16/05 TD 12 ¼" hole @ 5438'. 3/17/05 Ran in w/ 121 jts of 9 5/8", 40# J-55 LT&C csg @ 5438'. Cmt 1st stage w/ 1230 sx (60:40) Poz C. Van Barton notified, no witness. Circ through stage tool 168 sx cmt. 2nd stage w/ 1220 sx of (35:65) Poz C, tail w/ 200 sx Class C, circ 210 sx to pit. WOC 24 hrs. Test formation to 1000 # psi – ok. 4/03/05 TD 8 ¼" hole @ 12,130'. 4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130'. Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines ,a general permit or an (attached) alternative OCD-approved plan . SIGNATURE TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 FOR RECORDS ONLY TITLE TITLE TITLE DATE 15 2005	<u> </u>			papou		tement to pin in o		
3/17/05 Ran in w/ 121 jts of 9 5/8", 40# J-55 LT&C csg @ 5438'. Cmt 1st stage w/ 1230 sx (60:40) Poz C. Van Barton notified, no witness. Circ through stage tool 168 sx cmt. 2nd stage w/ 1220 sx of (35:65) Poz C, tail w/ 200 sx Class C, circ 210 sx to pit. WOC 24 hrs. Test formation to 1000 # psi – ok. 4/03/05 TD 8 ½" hole @ 12,130'. 4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130'. Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines \(\), a general permit \(\) or an (attached) alternative OCD-approved plan \(\). SIGNATURE TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 FOR RECORDS ONLY APPROVED BY: TITLE								
witness. Circ through stage tool 168 sx cmt. 2 nd stage w/ 1220 sx of (35:65) Poz C, tail w/ 200 sx Class C, circ 210 sx to pit. WOC 24 hrs. Test formation to 1000 # psi – ok. 4/03/05 TD 8 ½" hole @ 12,130". 4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130". Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2 nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ or an (attached) alternative OCD-approved plan □. SIGNATURE TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 FOR RECORDS ONLY APPROVED BY: TITLE TITLE TITLE DATE 15 2005		40" X 55 X 70 0 0 0 5 4		1 st	((0.40) D			
hrs. Test formation to 1000 # psi - ok. 4/03/05 TD 8 ¾" hole @ 12,130". 4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130". Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2 nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ or an (attached) alternative OCD-approved plan □. SIGNATURE	3/1//05 Ran in W/ 121 jts of 9 5/8",	witness. Circ through stage tool 168 sx cmt 2 nd stage w/ 1220 sx of (35:65) Poz C tail w/ 200 sx (60:40) Poz C. van Barton notified, no						
4/03/05 TD 8 ¾" hole @ 12,130". 4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130". Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2 nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ or an (attached) alternative OCD-approved plan □. SIGNATURE			' SX OI (33	0.03) POZ C, tali w/	200 SX Class C, circ 210	sx to pit. WOC 24		
4/06/05 RU & ran in 230 jts of a 289' joint string of 5 ½", 17#, P-110 LT&C csg. 4/07/05 Finish running in 289 joint string of 5 ½" csg to 12, 130'. Circ gas up and out. Cmt first stage w/ 1020 sx of (15-61-11) Poz C. Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2 nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan . SIGNATURE TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 FOR RECORDS ONLY APPROVED BY: TITLE TITLE DATE 15 2005								
Open stage tool and circ 142 sx to pit. 4/08/05 Pumped 2 nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan SIGNATURE								
4/08/05 Pumped 2 nd stage w/ 1080 sx (60:40) Poz H. RD. Release rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan SIGNATURE								
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan . SIGNATURE TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 FOR RECORDS ONLY APPROVED BY: TITLE DATE 15 2005								
TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name For State Use Only APPROVED BY: TITLE DATE DATE DATE DATE DATE DATE DATE DAT	4/08/05 Pumped 2" stage w/ 1080 s	x (60:40) Poz H. RD. Rei	lease rig.					
TITLE Sr. Staff Engineering Technician DATE 5/06/05 Type or print name For State Use Only APPROVED BY: TITLE DATE DATE DATE DATE DATE DATE DATE DAT	I hereby certify that the information	above is true and complete	to the be	est of my knowledge	e and belief. I further certi	ify that any pit or below-		
Type or print name For State Use Only APPROVED BY: Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 TITLE DATE TOTAL	grade tank has been/will be constructed or	closed according to NMOCD gr	uidelines 🗌], a general permit 🔲	or an (attached) alternative C	CD-approved plan .		
Type or print name For State Use Only APPROVED BY: Norvella Adams E-mail address: norvella.adams@dvn.com Telephone No. (405) 552-8198 TITLE DATE TOTAL	SIGNATURE	10 /	מידור פ	. C4-6C F - : : :	. The about a target in the ATT	5 5105105		
FOR RECORDS ONLY APPROVED BY: TITLE DATE TO State Use Only APPROVED BY: TITLE	SIGNATURE TO STATE OF THE SIGNATURE	الحكام	IILE_S	r. Staff Engineering	g rechnician DA re	2_3/06/03		
FOR RECORDS ONLY APPROVED BY: TITLE DATE TO State Use Only APPROVED BY: TITLE	Type or print name Norvella Adam	ns E-mail address:	norvella	.adams@dvn.com	Telephone No. ((405) 552-8198		
APPROVED BY: TITLE DATE TO SECULD				, <u> </u>		-		
11100	ADDROVED BY:	RECORDS ONLY	um r		_ [M	AY 1 5 20004		
	Conditions of Approval (if any):	I	HLE		DA	IC £255		