Disciplication Heregy, Minerals hand Natural Resources May 14.209 May 14.209 Heregy, Minerals hand Natural Resources WELL API NO. May 14.209 May 14.209 Disciplication Join 15.20.315 Indication 19.20.20.315 May 14.209 South St. Francings Division Sint Fe	Submit 3 Copies To Appropriate District Office	4	New Mexic			Form C-103	
Dimment 30-015-02315 Did W Grad Aze, Ansis, NM 8210 DIL CONSERVATION DIVISION 30-015-02315 Demment 1220 South St. Francis DP: 1:2 S. Indicate Type of Lease Statta FE, NM 8710 Santa FE, NM 8710 Demment SUMDRY NOTICES AND REPORTS ON WELLS. Fellows and on the Type of Lease Pontor USE THE WARKED REPORTS ON WELLS. Felderal KK Pontor USE THE WARKED REPORTS ON WELLS. Felderal KK Proport USE THE WARKED REPORTS ON WELLS. Felderal KK Proport USE THE WARKED REPORTS ON WELLS. Felderal KK Proport USE THE WARKED REPORTS ON WELLS. Felderal KK Proport USE THE WARKED REPORTS ON WELLS. Felderal KK Proport USE THE WARKED REPORTS ON WELLS. Felderal KK Proport USE THE WARKED REPORTS ON WELLS. Felderal KK Proport USE THE WARKED REPORTS ON WELLS. Felderal KK Proport USE THE WARKED REPORTS ON WELLS. Felderal KK Proport USE THE WARKED REPORTS ON WELLS. Felderal KK Proport USE THE WARKED REPORT ON THE WARKED REPORT OF: Proport The REPORT OF INTERNITOR ON COMMENTER DRAWED REPORT OF: SUBSEQUENT REPORT OF: PULLOR ALTER CASING DEMULT	District I Energy, Minerals and Natural Resources			WELL APLNO	May 27, 2004		
SUDRY NOTICES AND REPORTS ON WELLS 7. Lease Name of Dink Agreement Name Dor Not user INF ROME OF ROOMSALE TO RULL OR TO DEERN (FORM CHUTPOSUC) 7. Lease Name of Dink Agreement Name Dor Not user AFRICATION FOR REAMT (FORM CHUTPOSUC) 7. Mease Name of Dink Agreement Name Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Must Letter P 660 feet from the South Inneand Section 3 Township 175 Range 30E NMPM Eddy County NM Section 3 11. Elevation (Show whather DR, RKE, R7, GR, etc.) 3738' GL PH Lier Takkassit 10. Elevation Show whather DR, RKE, R7, GR, etc.) 3738' GL PH Lier Takkassit 11. Elevation (Show whather DR, RKE, R7, GR, etc.) 3738' GL Commender Takkassit 11. Elevation (Show Whather DR, RKE, R7, GR, etc.) 3738' GL Commender Takkassit 11. Elevation (Show Meande DR) Commender Material		OIL COMPENS		THE	30-015-	20315	
SUDRY NOTICES AND REPORTS ON WELLS 7. Lease Name of Dink Agreement Name Dor Not user INF ROME OF ROOMSALE TO RULL OR TO DEERN (FORM CHUTPOSUC) 7. Lease Name of Dink Agreement Name Dor Not user AFRICATION FOR REAMT (FORM CHUTPOSUC) 7. Mease Name of Dink Agreement Name Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Must Letter P 660 feet from the South Inneand Section 3 Township 175 Range 30E NMPM Eddy County NM Section 3 11. Elevation (Show whather DR, RKE, R7, GR, etc.) 3738' GL PH Lier Takkassit 10. Elevation Show whather DR, RKE, R7, GR, etc.) 3738' GL PH Lier Takkassit 11. Elevation (Show whather DR, RKE, R7, GR, etc.) 3738' GL Commender Takkassit 11. Elevation (Show Whather DR, RKE, R7, GR, etc.) 3738' GL Commender Takkassit 11. Elevation (Show Meande DR) Commender Material		W. Grand Ave., Artesia, NM 88210 int III			5. Indicate Type	of Lease	
SUDRY NOTICES AND REPORTS ON WELLS 7. Lease Name of Dink Agreement Name Dor Not user INF ROME OF ROOMSALE TO RULL OR TO DEERN (FORM CHUTPOSUC) 7. Lease Name of Dink Agreement Name Dor Not user AFRICATION FOR REAMT (FORM CHUTPOSUC) 7. Mease Name of Dink Agreement Name Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Must Letter P 660 feet from the South Inneand Section 3 Township 175 Range 30E NMPM Eddy County NM Section 3 11. Elevation (Show whather DR, RKE, R7, GR, etc.) 3738' GL PH Lier Takkassit 10. Elevation Show whather DR, RKE, R7, GR, etc.) 3738' GL PH Lier Takkassit 11. Elevation (Show whather DR, RKE, R7, GR, etc.) 3738' GL Commender Takkassit 11. Elevation (Show Whather DR, RKE, R7, GR, etc.) 3738' GL Commender Takkassit 11. Elevation (Show Meande DR) Commender Material		1220 South	SI. Francis	5 5 5	STATE		
SUDRY NOTICES AND REPORTS ON WELLS 7. Lease Name of Dink Agreement Name Dor Not user INF ROME OF ROOMSALE TO RULL OR TO DEERN (FORM CHUTPOSUC) 7. Lease Name of Dink Agreement Name Dor Not user AFRICATION FOR REAMT (FORM CHUTPOSUC) 7. Mease Name of Dink Agreement Name Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Construct User AFRICATION FOR REAMT (FORM CHUTPOSUC) 9. OGRUD Number Must Letter P 660 feet from the South Inneand Section 3 Township 175 Range 30E NMPM Eddy County NM Section 3 11. Elevation (Show whather DR, RKE, R7, GR, etc.) 3738' GL PH Lier Takkassit 10. Elevation Show whather DR, RKE, R7, GR, etc.) 3738' GL PH Lier Takkassit 11. Elevation (Show whather DR, RKE, R7, GR, etc.) 3738' GL Commender Takkassit 11. Elevation (Show Whather DR, RKE, R7, GR, etc.) 3738' GL Commender Takkassit 11. Elevation (Show Meande DR) Commender Material		Saina re	, 1N1V1,0150 / X		6. State Oil & Ga	as Lease No.	
DD NOT USE THE FORM FOR PROPOSALS Federal KK DDFERENT RESERVOR. USE "PROLOTION FOR HEAMT (FOR C. H) FOR SUGA" Federal KK PROPOSALS 9. OCRED Number 1. Type of Well: Oil Well Gas Well Other Water, Injection 9. OCRED Number 2. Name of Operator 9. OCRED Number 9. OCRED Number 3. Address of Operator 9. OCRED Number 9. OCRED Number 4. Well Location 0. Not make the cost of the cost	87505		<u></u>	Tin-	51		
Derester in the section of the section (Does of all post start) Well Number 1 1. Type of Well: Oil Well Gas Well Other Water, InjectYén 2108352 Well Number 1 2. Name of Operator 200 GOP	SUNDRY NOT	ICES AND REPORTS ON	WELLS /	ELGENTO A	1997 - 19	-	
1. Type of Well: Oil Well Gas Well Other Water, InjectYon, S. Well Number 1 2. Name of Operator 9. OGRID Number 216852 3. Address of Operator 9. OGRID Number 216852 3. Address of Operator 9. OGRID Number 216852 4. Well Location 10. Pool name of Wildet Unit Letter P 560 feet from the south line and 660 feet from the east line section 3 Section 3 Township 175 Range 30E NMPM Eddy County NM Media Letter P 560 feet from the south line and 660 feet from the east line Section 3 Pluse Bebuscrate Tusk Amakedin D or Chourd PM Kerker DR. RKB, RT, GR, etc.) 3738' GL States from search for the east line Section 3 Pluse Bebuscrate Tusk Amakedin D or Chourd PM Kerker DR. RKB, RT, GR, etc.) 3738' GL States from search for the east line Section 3 Pluse Bebuscrate Tusk Amakedin D or Chourd PM Kerker DR. RKB, RT, GR, etc.) 3738' GL States from search for the east line Section 3 Pluse Memoral Tusk Amakedin D or Chourd PM Kerker DR. RKB, RT, GR, etc.) 3738' GL States from search for the east line Section 3 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: RemeDial Work Section Reserved Section 3 Pull or Alter Report Casho D Multiple Completions of Comment acasing, The Completions of the second work SEE RULE 100	DIFFERENT RESERVOIR. USE "APPLI	CATION FOR PERMIT" (FORM	4 C- 1 01) FOR S	UGH, ED	E Federal	KK	
2. Name of Operator 216852 2. Address of Operator 216852 3. Address of Operator 10. Pool name or Wildcat P O Box 2236 Midland TX 79702 10. Pool name or Wildcat 4. Well Location Square Lake GB SA 10. Init Letter P : 660 feet from the south line and 660 feet from the east line section 3 Township 175 Range 30E NMPM Eddy County NM Section 3 Township 175 Range 30E NMPM Eddy County NM 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3738' GL Promedenses PH Liner Thickes: and Below.crade Task Applicating Correct PH Liner Thickes: and Below.crade Task Applicating Correct PH Liner Thickes: and Below.Crade Task Volume bbbit 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 PLUGA ND ABANDON ID CAMBROD DC CHANGE PLANS COMBENCE DRILLING OPNS ID PAND A PULL OR ALTER CASING MULTIPLE COMPL OTHER: DOTHER: Repair casing 7TA 13. Describe proposed or completed operations. (Clearly state all pertinent detals, and give pertinent dates, including estimated date of starting		Gas Well 🗌 Other W	ater In	iection /	8. Well Number		
CBS_Operating_COrp. 226852 3. Address of Operator 10. Pool name or Wildeat 9 O Box 2236 Midland TX 79702 10. Pool name or Wildeat 4. Well Location Unit Letter p			<u></u>	10	9. OGRID Numb		
P O Box 2236 Midland TX 79702 Square Lake GB SA 4. Well Location Unit Letter P 660 feet from the south ine and 660 feet from the east ine Section 3 Township 175 Range 30E NMPM Eddy County NM Section 3 11. Elevation (Show whether DR, RAB, RT, GR, etc.) 3738' GL State from nearest series water well of the Gradienter DR and the section of the sectin of the section of the section of the section of the s	CBS Operating Cor	p	<u></u>	9797 47.52			
4. Well Location Unit Letter P : 660 feet from the south line and line and south line and line and south line and line linformation		and TV 79702					
Unit Letter P : 660 feet from the <u>south</u> line and <u>660</u> feet from the <u>east</u> line Section 3 Township <u>175 Range</u> 308 NNPM Eddy County NM <u>3738' GL</u> II: Elevision (Show whether DR. RK. RT, GR. etc.) 3738' GL Pit ype Depth to Growadwater Distance from nearest from watered Tank Application [] or Closure [] Pit ype Depth to Growadwater Distance from nearest from water well Distance from nearest surface water Pit Line Thickness: and Below-Grade Tank: Volume Distance from nearest surface water Pit Line Thickness: and Below-Grade Tank: Volume Distance from nearest surface water Pit Line Thickness: and Below-Grade Tank: Volume Distance from nearest surface water Pit Line Thickness: and Below-Grade Tank: Volume Distance from nearest surface water Pit Line Thickness: and Below-Grade Tank: Volume Distance from nearest surface water Pit Line Thickness: and Distance from nearest fresh water well Distance from nearest surface water Pit Line Thickness: and DISTANDON CASING-COMENCE DRILLING OPNS ALTERING CASING PutLio RAILER CASING	·				Square	Lake GB SA	
Section 3 Township 175 Range 30E NMPM Eddy County NM III. Elevation 111. Elevation State CL 3738' GL State CL 3738' GL Pit or Below-grade Task Aboukation Der Closure CL 3738' GL Distance from nearest fresh water well Distance from nearest surface water Pit Liner Thickaess: Distance from nearest fresh water well Distance from nearest surface water Country NM III. Elevation No CHANCE PLANS Country NM Country NM Country NM PULL OR ALTERN KADADON Chance PLANS Country NM Country NM Country NM PULL OR ALTERN KADADON Chance PLANS Country NM Country NM Country NM PULL OR ALTERN KADADON Chance PLANS Country NM ALTERNING CASING Country NM OTHER: PEDIA VORK Subscreater Addition ALTERNING CASING Country NM Counter		660 feet from the	south	line and f	560 feet fro	m the east line	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3738' GL Pit or Below grade Task Application [] or Closure [] Pit type							
3738' GL Thor Below-Grade Task Application [] or Closure [] Pit Line Thickness: mil Below-Grade Task Volume Distance from nearest strike water well						county	
Pit typeDepth to Good advaterDistance from nearest straftee waterDistance from nearest surface water		3738 '					
Pit Liser Tbickaess: mil Below-Grade Tank: Volume bbbs: 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 CHANGE PLANS ALTERING CASING ALTERING CASING PULL OR ALTER CASING MULTIPLE COMPL COMMENCE DRILLING OPNS. P AND A COMMENCE DRILLING OPNS. P AND A OTHER: OTHER: Repair casing; TA Mile 0THER: OTHER: Repair casing; TA Mile 0:01HER: OTHER: Repair casing; TA Mile 0:01HER: In 1995 with CIBP set at 2868'. Perfs. 2910-3166'. Well failed subsequent MIT In 10-2-06 RIH, tagged CIBP @ 2868'. Set packer @ 623'. Tested casing from 623' to CIBP to 500#, held okay. I. Located holes in casing from 370' to 486'. RIH with 3" scab liner on 2-3/8" tubing open ended. Set top of scab liner with vent packer at 517'. Circulated hole with packer fluid. Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. Interevity that the informationebove is true and complete to the best of my knowledge and belief. If arther certify that any pit or below. SIGNATURE Milestrue and comple							
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. . Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs. 2910-3166'. . Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs. 2910-3166'. . Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs. 2910-3166'. . Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs. 2910-3166'. . Well was originally TA'd in 395 with CIBP set at 2868'. Perfs. 2910-3166'. . Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs. 2910-3166'. . Ioccated holes in casing from 370' to 486'. . Inter with 'vent packer at 350' and bottom of scab liner with vent packer at 517'. . Circulated hole with packer fluid. . Pressure tested casing to 500# for 30 minutes, held okay. Chart atcached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. . Request TA status. Interby certify that the info		aterDistance from near	est fresh water	well Dista	nce from nearest surf	ace water	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PANDA PULL OR ALTER CASING MULTIPLE COMPL COMMENCE DRILLING OPNS PANDA OTHER: OTHER: Repair casing; TA Z 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of staring any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs.2910-3166'. . Well was originally TA'd in 1995 with CIBP set at 2868'. Tested casing from 623' to CIBP to 500#, held okay. Located holes in casing from 370' to 486'. . Inc06 RIH, tagged CIBP @ 2868'. Set packer @ 623'. Tested casing from 623' to CIBP to 500#, held okay. Located hole with packer fluid. . Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. . Request TA status. Import Astatus Original backer of NMOCD guidelines [, a gaeral permit or as (attached) attenative OD-approved plas]. SIGNATURE M. A. Sirgo, III E-mail address: mastres@aol.com Telephone No. Gery Guye Type or print name M. A. Sirgo, III E-mail address: mastres@aol.com Telephone No. G	Pit Liner Thickness: mil	Below-Grade Tank: Volu	Ime	bbls; Cor	struction Material		
PEFFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS CHAMGE PLANS COMMENCE DRILLING OPNS PAND A ALTERING CASING PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB OTHER: CASING MULTIPLE COMPL OTHER: Repair casing; TA 0THER: OTHER: Repair casing; TA Z 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Well was originally TA'd in 1995 with CIBP set at 2868'.Perfs.2910-3166'. . Well was originally TA'd in 1995 with CIBP set at 2868'.Perfs.2910-3166'. Well failed subsequent MIT . 10-2-06 RIH, tagged CIBP @ 2868'. Set packer @ 623'. Tested casing from 623' to CIBP to 500#, held okay. Located holes in casing from 370' to 486'. . Located holes in casing from 370' to 486'. Encenter with vent packer at 350' and bottom of scab liner with vent packer at 517'. . Circulated hole with packer fluid. Pressure tested casing to 500 # for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. . Request TA status. Immonstructions as agroomed was genomed was [0-06060606060606060606	12. Check A	Appropriate Box to Inc	licate Natu	re of Notice, I	Report or Other	Data	
PEFFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS CHANGE PLANS CASING/CEMENT JOB PAND A CASING/CEMENT JOB CASING/CEMENT JOB OTHER: OTHER	NOTICE OF IN	TENTION TO		SUBS	SEQUENT RE	PORT OF	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB OTHER: OTHER: Repair casing; TA Z 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs.2910-3166'. . Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs.2910-3166'. Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs.2910-3166'. . Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs.2910-3166'. Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs.2910-3166'. . Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs.2910-3166'. Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs.2910-3166'. . Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs.2910-3166'. Well was originally TA'd in 1995 with CIBP set at 2868'. Perfs.2910-3166'. . Well was originally TA'd in 1995 with CIBP set at 2868'. Levels of Solution of Scab liner with vent packer at 350' and bottom of scab liner with vent packer at 517'. Circulated hole with packer fluid. . Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. Request TA status. Ihereby certify that the informationebove is true and complete to the best of my knowledge and belief. I further certify that a							
OTHER: OTHER: Repair casing; TA Z 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. . Well was originally TA'd in 1995 with CIBP set at 2868'.Perfs.2910-3166'. . Well failed subsequent MIT . 10-2-06 RIH, tagged CIBP @ 2868'. Set packer @ 623'. Tested casing from 623' to CIBP to 500#, held okay. . Located holes in casing from 370' to 486'. . RIH with 3" scab liner on 2-3/8" tubing open ended. Set top of scab liner with vent packer at 350' and bottom of scab liner with vent packer at 517'. . Circulated hole with packer fluid. . Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. . Request TA status. Ihereby certify that the informationebove is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade task has been/will be constructed or cond according to NMOCD guidelines [], a general permit] or an (attached) alternative OCD-approved plan []. SIGNATURE M. A. Sirgo, III E-mail address: mastres@aol.com Telephone No. Gerry Guye Deputy Field inspector PEPPOVED BY. Mathetation of the percention of the percention of the percention of the percentin the percenting the percention of the perce						P AND A	
 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Well was originally TA'd in 1995 with CIBP set at 2868'.Perfs.2910-3166'. Well failed subsequent MIT 10-2-06 RIH, tagged CIBP @ 2868'. Set packer @ 623'. Tested casing from 623' to CIBP to 500#, held okay. Located holes in casing from 370' to 486'. RIH with 3" scab liner on 2-3/8" tubing open ended. Set top of scab liner with vent packer at 517'. Circulated hole with packer fluid. Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. Request TA status. Inter with the informationencove is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade task has been/with be construction or cond according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE M. A. Sirgo, III E-mail address: mastres@aol.com Telephone No. Genry Guye Deputy Field Inspector PAPPPOVED BY: Matter Title Engineer 	PULL OR ALTER CASING	MULTIPLE COMPL		ASING/CEMENT	JOB 🗌		
 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Well was originally TA'd in 1995 with CIBP set at 2868'.Perfs.2910-3166'. Well failed subsequent MIT 10-2-06 RIH, tagged CIBP @ 2868'. Set packer @ 623'. Tested casing from 623' to CIBP to 500#, held okay. Located holes in casing from 370' to 486'. RIH with 3" scab liner on 2-3/8" tubing open ended. Set top of scab liner with vent packer at 310' and bottom of scab liner with vent packer at 517'. Circulated hole with packer fluid. Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. Request TA status. Inter with the informationencove is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade task has been/with be construction or check according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE M. A. Sirgo, III E-mail address: mastres@aol.com Telephone No. Geny Guye Deputy Field Inspector POPDATE DAY 	OTHER:			THER: Repa	air casing;	TA 🔀	
<pre>or recompletion. Well was originally TA'd in 1995 with CIBP set at 2868'.Perfs.2910-3166'. Well failed subsequent MIT 10-2-06 RIH, tagged CIBP @ 2868'. Set packer @ 623'. Tested casing from 623' to CIBP to 500#, held okay. Located holes in casing from 370' to 486'. RIH with 3" scab liner on 2-3/8" tubing open ended. Set top of scab liner with vent packer at 350' and bottom of scab liner with vent packer at 517'. Circulated hole with packer fluid. Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. Request TA status. I hereby certify that the informationenbove is true and complete to the best of my knowledge and belief. further certify that any pit or below- grade task has been/will be constructed or cheed according to NMOCD guidelines _, a general permit _ or an (attached) alternative OCD-approved plan SIGNATURE</pre>	13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date						
 Well was originally TA'd in 1995 with CIBP set at 2868'.Perfs.2910-3166'. Well failed subsequent MIT 10-2-06 RIH, tagged CIBP @ 2868'. Set packer @ 623'. Tested casing from 623' to CIBP to 500#, held okay. Located holes in casing from 370' to 486'. RIH with 3" scab liner on 2-3/8" tubing open ended. Set top of scab liner with vent packer at 350' and bottom of scab liner with vent packer at 517'. Circulated hole with packer fluid. Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. Request TA status. I hereby certify that the information bove 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 cheed according to NMOCD guidelines □, s general permit □ or an (attached) alternative OCD-approved plan □. SIGNATURE							
 Well failed subsequent MIT 10-2-06 RIH, tagged CIBP @ 2868'. Set packer @ 623'. Tested casing from 623' to CIBP to 500#, held okay. Located holes in casing from 370' to 486'. RIH with 3" scab liner on 2-3/8" tubing open ended. Set top of scab liner with vent packer at 350' and bottom of scab liner with vent packer at 517'. Circulated hole with packer fluid. Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. Request TA status. I hereby certify that the informationebove is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/wild be constructed or cheed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OD-approved plan []. SIGNATURE	. Well was originally TA'd in 1995 with CIBP set at 2868'.Perfs.2910-3166'.						
623' to CIBP to 500#, held okay. Located holes in casing from 370' to 486'. RIH with 3" scab liner on 2-3/8" tubing open ended. Set top of scab liner with vent packer at 350' and bottom of scab liner with vent packer at 517'. Circulated hole with packer fluid. Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. Request TA status. 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 over a according to NMOCD guidelines], a general permit] or an (attached) alternative OCD-approved plan]. SIGNATURE	. Well failed subs	equent MIT					
 Located holes in casing from 370' to 486'. RIH with 3" scab liner on 2-3/8" tubing open ended. Set top of scab liner with vent packer at 350' and bottom of scab liner with vent packer at 517'. Circulated hole with packer fluid. Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. Request TA status. I hereby certify that the information bove 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 check according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE							
 RIH with 3" scab liner on 2-3/8" tubing open ended. Set top of scab liner with vent packer at 350' and bottom of scab liner with vent packer at 517'. Circulated hole with packer fluid. Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. Request TA status. 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 cheed according to NMOCD guidelines _, a general permit _ or an (attached) alternative OCD-approved plan SIGNATURE							
<pre>liner with vent packer at 350' and bottom of scab liner with vent packer at 517'. Circulated hole with packer fluid. Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. Request TA status. Introporty Abardoned State approved</pre>	. RIH with 3" scab liner on 2-3/8" tubing open ended. Set top of scab						
 Circulated hole with packer fluid. Pressure tested casing to 500# for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. Request TA status. 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 cheed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Type or print name M. A. Sirgo, III For State Use Only APPROVED BY: Mathematication according to MMOCD guidelines: mastres@aol.com Telephone No. Gerry Guye Deputy Field Inspector Deputy Field Inspector Deputy Field Inspector Deputy Field Inspector	liner with vent packer at 350' and bottom of scab liner with vent						
 Pressure tested casing to 500 # for 30 minutes, held okay. Chart attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. Request TA status. 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 costed according to NMOCD guidelines □, a general permit □ or an (attached) alternative OCD-approved plan □. SIGNATURE							
attached. Witnessed by M. A. Sirgo, III as per NMOCD representative's instructions. . Request TA status. Interest TA status. Intere							
instructions. Request TA status. 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 clusted according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE	· IICDDUID CODCOU CUDING CO COTA -CE II CONCENTIÓN I						
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 cased according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Image: Constructed or cased according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Image: Constructed or cased according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Image: Constructed or cased according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Image: Constructed or cased according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Image: Constructed or cased according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Image: Constructed or cased according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Image: Constructed or cased according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Image: Constructed or cased according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Image: Constructed or cased according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approv		-	5	-	_		
Interesting 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 cheed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Interest 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 cheed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Interest 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 cheed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Interest 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 cheed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Interest 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 cheed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Interest is true and complete tank has been/will be constructed or cheed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. Type or print name M. A. Sirgo, III E-mail address: mastres@aol.com Telephone No. <	. Request TA statu	ıs.		Ferresor	an Ahandanaari Shaka caar	ment	
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 cheed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE Image: the second s	10-06-08						
grade tank has been/will be constructed or cheed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE							
grade tank has been/will be constructed or cheed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE							
Type or print name M. A. Sirgo, III E-mail address: mastres@aol.com 432/685-0878 For State Use Only Geny Guye Geny Guye APPROVED BY: Deputy Field Inspector Deputy Field Inspector	I nereby certify that the information grade tank has been/will be constructed or o	above is true and complete chested according to NMOCD gu	to the best of nidelines \Box , a g	f my knowledge eneral permit 🗋 or	and belief. I further r an (attached) alterna	r certify that any pit or below- tive OCD-approved plan .	
Type or print name M. A. Sirgo, III E-mail address: mastres@aol.com Telephone No. For State Use Only Gerry Guye APPROVED BY: Deputy Field Inspector Deputy Field Inspector	SIGNATURE	Jujo" TI	ITLE Eng	ineer		DATE 10/11/06	
APPROVED BY: Oliver TITLE Geny Guye Deputy Field Inspector		rgo, III E	-mail address	s: mastres@	-		
APPROVED BY: Ultury OTTITLE Deputy Field Inspector District II - Artesia DATECT 1 7 2006	For State Use Only /	- /					
District II - Artesia	APPROVED BY: / Oli		ITLE De			DATACT 1 7 2006	
		I /		District II - Arte	\$iC)	DAIL	

