Submit 3 Copies To Appropriate District	State of No	ew Mexico	Form C-103
Office District I	Energy, Minerals and	l Natural Resources	May 27, 2004
1625 N French Dr., Hobbs, NM 87240			WELL API NO. 30-025-26367
District II 1301 W Grand Ave, Artesia, NM 88210		ATION DIVISION	5. Indicate Type of Lease
District III		St. Francis Dr.	STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410	•	NM 87505	
District IV 1220 S St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.) 1. Type of Well: Oil Well X Gas Well			6. State Oil & Gas Lease No. OG 1826
SUNDRY NOTIC	ES AND REPORTS OF	N WELLS	7. Lease Name or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DE	EPEN OR PLUG BACK TO A	WARREN AMERICAN
DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT" (FOR	RM C21019 FOR SUCH 70	Read & Stepens St #/
PROPOSALS.)	,		8. Well Number
Oil Well X Gas Well	Other /	Allo W	1
2. Name of Operator		: "Im. (111/2 D	9. OGRID Number
•	000	i Gio.	021355
SOUTHWEST ROYALTIES, INC. 3. Address of Operator		Constitution of the second	10. Pool name or Wildcat
6 Desta Drive, Suite 2100,	Midland TX 79705		FLYING M SAN ANDRES
4. Well Location	FIICHARD, IN 19105	201021223204 Per	
4. Well Education		SEXX1200	
Unit Letter M:	660 feet from the	S line and	660 feet from the W line
			AD COM
Section 32		- S Range 33 - E	NMPM County LEA
	Ĭ.	hether DR, RKB, RT, GR, et	(c.)
CONTRACTOR OF THE PROPERTY OF		4251 RKB	A STATE OF S
Pit or Below-grade Tank Application			
Pit type Depth to Groundwater			stance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: \	Volumebbls; Constructi	on Material
	,	•	
12. Check A	Appropriate Box to In-	dicate Nature of Notice,	, Report, or Other Data
NOTICE OF INT	ENTION TO:	SUB	SEQUENT REPORT OF:
NOTICE OF INT			SEQUENT REPORT OF: ALTERING CASING
	ENTION TO: PLUG AND ABANDON		SEQUENT REPORT OF: ALTERING CASING
			☐ ALTERING CASING ☐ ING OPNS. ☐ PLUG AND ☑
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK COMMENCE DRILL	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS MULTIPLE	REMEDIAL WORK COMMENCE DRILL CASING TEST AND	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB	Approved as to plugging of the Well Bore.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: s e all pertinent details, and giv	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until urface restoration is completed to pertinent dates, including estimated date
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work).	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: s e all pertinent details, and giv	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: s e all pertinent details, and giv	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until urface restoration is completed to pertinent dates, including estimated date
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attach	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until unface restoration is completed to pertinent dates, including estimated date to wellbore diagram of proposed completion og. 7-26-07 Finish pulling tbg. out
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION di operations. (Clearly state SEE RULE 1103. For Mut of hole 168 x 3/4' C.I.B.P. @4,201'. Ci	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: se all pertinent details, and giv Multiple Completions: Attack records. Start pulling the irreplace hole w/10# M.L.	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until unface restoration is completed at the pertinent dates, including estimated date in wellbore diagram of proposed completion og. 7–26–07 Finish pulling the out F. Spot 20 sx. on top of C.I.B.P.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'.	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack records. Start pulling the completion will be well as the completion of the com	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until purface restoration is completed at the pertinent dates, including estimated date in wellbore diagram of proposed completion og. 7–26–07 Finish pulling tbg. out .F. Spot 20 sx. on top of C.I.B.P. ulate T.O.C. @2,400'. Pull tbg. to
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. calculate T.O.C. @1	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack r rods. Start pulling the irroulate hole w/10# M.L. Spot 30 sx. cmt. Calca 1,404'. Pull tbg. to 1,2	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until purface restoration is completed to pertinent dates, including estimated date in wellbore diagram of proposed completion og. 7–26–07 Finish pulling tbg. out .F. Spot 20 sx. on top of C.I.B.P. ulate T.O.C. @2,400'. Pull tbg. to 200'. Spot 25 sx. cmt. Calculate
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt. T.O.C. @960'. P.O.O.H. w/	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. & calculate T.O.C. @1 tbg. & rig up W/L & p	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack "rods. Start pulling the irculate hole w/10# M.L. Spot 30 sx. cmt. Calculate 1,404'. Pull tbg. to 1,20 perf. well @400'. Set pl	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until unface restoration is completed to pertinent dates, including estimated date in wellbore diagram of proposed completion og. 7-26-07 Finish pulling tbg. out .F. Spot 20 sx. on top of C.I.B.P. ulate T.O.C. @2,400'. Pull tbg. to 200'. Spot 25 sx. cmt. Calculate kr. @30'. Establish injection rate
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt. T.O.C. @960'. P.O.O.H. w/ 1.5 B.P.M. @1500# psi. Sq	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. & calculate T.O.C. @1 tbg. & rig up W/L & p z. 80 sx. cmt. Well of	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack "rods. Start pulling the irculate hole w/10# M.L. Spot 30 sx. cmt. Calculate hole w/10# M.L. coerf. well @400'. Set pl did not circulate up 5 5	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until unface restoration is completed to pertinent dates, including estimated date in wellbore diagram of proposed completion og. 7-26-07 Finish pulling tbg. out .F. Spot 20 sx. on top of C.I.B.P. ulate T.O.C. @2,400'. Pull tbg. to 200'. Spot 25 sx. cmt. Calculate kr. @30'. Establish injection rate 1/2" X 8 5/8". Displace to 60'. S.I.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt. T.O.C. @960'. P.O.O.H. w/	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. & calculate T.O.C. @1 tbg. & rig up W/L & p z. 80 sx. cmt. Well of	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack "rods. Start pulling the irculate hole w/10# M.L. Spot 30 sx. cmt. Calculate hole w/10# M.L. coerf. well @400'. Set pl did not circulate up 5 5	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until unface restoration is completed to pertinent dates, including estimated date in wellbore diagram of proposed completion og. 7-26-07 Finish pulling tbg. out .F. Spot 20 sx. on top of C.I.B.P. ulate T.O.C. @2,400'. Pull tbg. to 200'. Spot 25 sx. cmt. Calculate kr. @30'. Establish injection rate 1/2" X 8 5/8". Displace to 60'. S.I.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt. T.O.C. @960'. P.O.O.H. w/ 1.5 B.P.M. @1500# psi. Sq @500#. 7-27-07 Release pk.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION di operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. Calculate T.O.C. @1 tbg. & rig up W/L & g z. 80 sx. cmt. Well cr. c. tag T.O.C. @63'.	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: se all pertinent details, and giv Multiple Completions: Attack "rods. Start pulling the irculate hole w/10# M.L. Spot 30 sx. cmt. Calca 1,404'. Pull tbg. to 1,2 perf. well 6400'. Set pi did not circulate up 5 i Fill to surface w/4 si	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until purface restoration is completed to e pertinent dates, including estimated date in wellbore diagram of proposed completion og. 7-26-07 Finish pulling the out out. F. Spot 20 sx. on top of C.I.B.P. Calculate T.O.C. (2,400'. Pull the to 200'. Spot 25 sx. cmt. Calculate kr. (30'. Establish injection rate 1/2" X 8 5/8". Displace to 60'. S.I. x. cmt. R.D. M.O.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt. T.O.C. @960'. P.O.O.H. w/ 1.5 B.P.M. @1500# psi. Sq @500#. 7-27-07 Release pk.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. Calculate T.O.C. @1 tbg. & rig up W/L & p z. 80 sx. cmt. Well co r. & tag T.O.C. @63'.	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack "rods. Start pulling the irrulate hole w/10# M.L. Spot 30 sx. cmt. Calcative and continuity and continuity are perf. well @400'. Set pledid not circulate up 5 in the best of my knowledges.	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until purface restoration is completed at the pertinent dates, including estimated date in wellbore diagram of proposed completion og. 7-26-07 Finish pulling the out purface to see the convergence of C.I.B.P. Liability under bond is retained until purface restoration is completed at the pertinent dates, including estimated date in wellbore diagram of proposed completion og. 7-26-07 Finish pulling the out purface to convergence of C.I.B.P. Liability under bond is retained until purface to complete to complete to complete to complete to convergence of the well bore. Og. 7-26-07 Finish pulling the course of the convergence of the convergence of the well bore. In the convergence of the Well Bore. Og. 7-26-07 Finish pulling the course of the convergence of the well bore. Og. 7-26-07 Finish pulling the course of the course of the convergence of the well bore. Og. 7-26-07 Finish pulling the course of the course of the course of the course of the well bore. Og. 7-26-07 Finish pulling the course of the course
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt. T.O.C. @960'. P.O.O.H. w/ 1.5 B.P.M. @1500# psi. Sq @500#. 7-27-07 Release pk.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. Calculate T.O.C. @1 tbg. & rig up W/L & p z. 80 sx. cmt. Well co r. & tag T.O.C. @63'.	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack "rods. Start pulling the irrulate hole w/10# M.L. Spot 30 sx. cmt. Calcative and continuity and continuity are perf. well @400'. Set pledid not circulate up 5 in the best of my knowledges.	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until purface restoration is completed to e pertinent dates, including estimated date in wellbore diagram of proposed completion og. 7-26-07 Finish pulling the out out. F. Spot 20 sx. on top of C.I.B.P. Calculate T.O.C. (2,400'. Pull the to 200'. Spot 25 sx. cmt. Calculate kr. (30'. Establish injection rate 1/2" X 8 5/8". Displace to 60'. S.I. x. cmt. R.D. M.O.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt. T.O.C. @960'. P.O.O.H. w/ 1.5 B.P.M. @1500# psi. Sq @500#. 7-27-07 Release pk. I hereby certify that the information a grade tank has been/will be constructed or a grade tank has been/will be constructed o	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. Calculate T.O.C. @1 tbg. & rig up W/L & p z. 80 sx. cmt. Well co r. & tag T.O.C. @63'.	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack "rods. Start pulling the irculate hole w/10# M.L. Spot 30 sx. cmt. Calca 1,404'. Pull tbg. to 1,2 perf. well @400'. Set pl did not circulate up 5 : Fill to surface w/4 sx to the best fmy knowledge guidelines a general permit	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until unface restoration is completed to pertinent dates, including estimated date in wellbore diagram of proposed completion og. 7-26-07 Finish pulling the out F. Spot 20 sx. on top of C.I.B.P. ulate T.O.C. (2,400'. Pull the to 200'. Spot 25 sx. cmt. Calculate kr. (30'. Establish injection rate 1/2" X 8 5/8". Displace to 60'. S.I. x. cmt. R.D. M.O. e and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan or an (attached) alternative OCD-approved plan
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt. T.O.C. @960'. P.O.O.H. w/ 1.5 B.P.M. @1500# psi. Sq @500#. 7-27-07 Release pk.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION dioperations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. calculate T.O.C. @1 tbg. & rig up W/L & r z. 80 sx. cmt. Well c r. & tag T.O.C. @63'. bove is true and complete closed according to NMOCD g	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack "rods. Start pulling the irculate hole w/10# M.L. Spot 30 sx. cmt. Calculate hole w/10# M.L. Spot 30 sx. cmt. Calculate in the irculate hole w/10# M.L. Spot 30 sx. cmt. Calculate in the irculate hole w/10# M.L. Spot 30 sx. cmt. Calculate in the irculate in the irculat	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until unface restoration is completed to pertinent dates, including estimated date in wellbore diagram of proposed completion Leg. 7-26-07 Finish pulling tbg. out Leg. F. Spot 20 sx. on top of C.I.B.P. ulate T.O.C. (2,400'. Pull tbg. to 200'. Spot 25 sx. cmt. Calculate kr. (30'. Establish injection rate 1/2" X 8 5/8". Displace to 60'. S.I. x. cmt. R.D. M.O. Leg and belief. I further certify that any pit or belowing and (attached) alternative OCD-approved plan DATE 7-30-07
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt. T.O.C. @960'. P.O.O.H. w/ 1.5 B.P.M. @1500# psi. Sq @500#. 7-27-07 Release pk. I hereby certify that the information a grade tank has been/will be constructed or estimated to the standard constructed or estimated the standard constructed or estimated.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. & calculate T.O.C. @1 tbg. & rig up W/L & p z. 80 sx. cmt. Well c r. & tag T.O.C. @63'. bove is true and complete bosed according to NMOCD g	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack "rods. Start pulling the irrulate hole w/10# M.L. Spot 30 sx. cmt. Calca 1,404'. Pull tbg. to 1,2 cerf. well @400'. Set pl did not circulate up 5. Fill to surface w/4 se to the best of my knowledge guidelines a general permit TITLE P & 2 E-mail address:	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until unface restoration is completed to pertinent dates, including estimated date in wellbore diagram of proposed completion Leg. 7-26-07 Finish pulling tbg. out Leg. F. Spot 20 sx. on top of C.I.B.P. ulate T.O.C. (2,400'. Pull tbg. to 200'. Spot 25 sx. cmt. Calculate kr. (30'. Establish injection rate 1/2" X 8 5/8". Displace to 60'. S.I. x. cmt. R.D. M.O. Leg and belief. I further certify that any pit or belowing and (attached) alternative OCD-approved plan DATE 7-30-07
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt. T.O.C. @960'. P.O.O.H. w/ 1.5 B.P.M. @1500# psi. Sq @500#. 7-27-07 Release pk. I hereby certify that the information a grade tank has been/will be constructed or a grade tank has been/will be constructed o	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. & calculate T.O.C. @1 tbg. & rig up W/L & p z. 80 sx. cmt. Well c r. & tag T.O.C. @63'. bove is true and complete bosed according to NMOCD g	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack "rods. Start pulling the irculate hole w/10# M.L. Spot 30 sx. cmt. Calculate hole w/10# M.L. Spot 30 sx. cmt. Calculate in the irculate hole w/10# M.L. Spot 30 sx. cmt. Calculate in the irculate hole w/10# M.L. Spot 30 sx. cmt. Calculate in the irculate in the irculat	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until unface restoration is completed to pertinent dates, including estimated date in wellbore diagram of proposed completion Leg. 7-26-07 Finish pulling tbg. out Leg. F. Spot 20 sx. on top of C.I.B.P. ulate T.O.C. (2,400'. Pull tbg. to 200'. Spot 25 sx. cmt. Calculate kr. (30'. Establish injection rate 1/2" X 8 5/8". Displace to 60'. S.I. x. cmt. R.D. M.O. Leg and belief. I further certify that any pit or belowing and (attached) alternative OCD-approved plan DATE 7-30-07
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt. T.O.C. @960'. P.O.O.H. w/ 1.5 B.P.M. @1500# psi. Sq @500#. 7-27-07 Release pk. I hereby certify that the information a grade tank has been/will be constructed or estimated to the standard constructed or estimated the standard constructed or estimated.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. & calculate T.O.C. @1 tbg. & rig up W/L & p z. 80 sx. cmt. Well c r. & tag T.O.C. @63'. bove is true and complete bosed according to NMOCD g	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack "rods. Start pulling the irrulate hole w/10# M.L. Spot 30 sx. cmt. Calca 1,404'. Pull tbg. to 1,2 cerf. well @400'. Set pl did not circulate up 5. Fill to surface w/4 se to the best of my knowledge guidelines a general permit TITLE P & 2 E-mail address:	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until unface restoration is completed to pertinent dates, including estimated date in wellbore diagram of proposed completion og. 7-26-07 Finish pulling the out F. Spot 20 sx. on top of C.I.B.P. ulate T.O.C. (2,400'. Pull the to 200'. Spot 25 sx. cmt. Calculate kr. (30'. Establish injection rate 1/2" X 8 5/8". Displace to 60'. S.I. x. cmt. R.D. M.O. e and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan or an (attached) alternative OCD-approved plan
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt. T.O.C. @960'. P.O.O.H. w/1.5 B.P.M. @1500# psi. Sq @500#. 7-27-07 Release pk. I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE Type or print name RANDALL MINEA	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. & calculate T.O.C. @1 tbg. & rig up W/L & p z. 80 sx. cmt. Well c r. & tag T.O.C. @63'. bove is true and complete bosed according to NMOCD g	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack "rods. Start pulling the irculate hole w/10# M.L. Spot 30 sx. cmt. Calculate hole w/10# M.L. Spot 30 sx. cmt.	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until purface restoration is completed at the pertinent dates, including estimated date in wellbore diagram of proposed completion OG. 7-26-07 Finish pulling tbg. out pulling tbg. to 200'. Spot 25 sx. cmt. Calculate kr. (30'. Establish injection rate 1/2" X 8 5/8". Displace to 60'. S.I. x. cmt. R.D. M.O. The and belief. I further certify that any pit or belowing an (attached) alternative OCD-approved plan in the complex of the compl
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. 7-25-07 MIRU. Pull rods of of hole. Rig up W/L & set Calculate T.O.C. @3,500'. 1,700'. Spot 30 sx. cmt. T.O.C. @960'. P.O.O.H. w/ 1.5 B.P.M. @1500# psi. Sq @500#. 7-27-07 Release pk. I hereby certify that the information a grade tank has been/will be constructed or of SIGNATURE.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly state SEE RULE 1103. For M ut of hole 168 X 3/4' C.I.B.P. @4,201'. Ci Pull tbg. to 2,700'. & calculate T.O.C. @1 tbg. & rig up W/L & p z. 80 sx. cmt. Well c r. & tag T.O.C. @63'. bove is true and complete bosed according to NMOCD g	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: e all pertinent details, and giv Multiple Completions: Attack "rods. Start pulling the irculate hole w/10# M.L. Spot 30 sx. cmt. Calculate hole w/10# M.L. Spot 30 sx. cmt.	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT Approved as to plugging of the Well Bore. Liability under bond is retained until unface restoration is completed to pertinent dates, including estimated date in wellbore diagram of proposed completion Leg. 7-26-07 Finish pulling tbg. out Leg. F. Spot 20 sx. on top of C.I.B.P. ulate T.O.C. (2,400'. Pull tbg. to 200'. Spot 25 sx. cmt. Calculate kr. (30'. Establish injection rate 1/2" X 8 5/8". Displace to 60'. S.I. x. cmt. R.D. M.O. Leg and belief. I further certify that any pit or belowing and (attached) alternative OCD-approved plan DATE 7-30-07