Coling	Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Datacal III South First, Aresis, NM 87210  2040 South Pachoco Santa Fc, NM 87305  SIATE S FEE   CONDUCTION OF CONTROL	District I	Energy, Minerals and Natural Resources	Revised March 25, 1999
SILSON First, Arcsis, NA 87410  Santa Fe, NM 87305  Santa Fe, NM 87306  Santa Fe, NM 8		OH CONGERNATION DIVIGION	1
STATE   FEE	811 South First, Artesia, NM 87210		
Describe Proposed or Completed Operations (Clearly state all portioner 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 recomplication.    Optical Completed Operations   Multiple Completed Operations (Clearly state all portioner 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 recomplication.			1
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DESPEN OR PLUE BACK TO A  DEPERENT RESERVOIR USE "APPLICATION FOR PRIMITY (FORM C-101) FOR SUCH  PRESERVOIR USE "APPLICATION FOR PRIMITY (FORM C-101) FOR SUCH  PRESERVOIR USE "APPLICATION FOR PRIMITY (FORM C-101) FOR SUCH  PRESERVOIR USE "APPLICATION FOR PRIMITY (FORM C-101) FOR SUCH  PRESERVOIR USE "APPLICATION FOR PRIMITY (FORM C-101) FOR SUCH  PRESERVOIR USE "APPLICATION FOR PRIMITY (FORM C-101) FOR SUCH  IT TO WELL ID GAS WEll Other  OTHER TEST COS A CIBER  TOWNSHIP 17S REABANDO  IN IL CHEEK APPROPRIATE BOX to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK A LIFERING CASING TEMPORARILLY ABANDON CHANGE PLANS  TEMPORARILLY ABANDON CHANGE PLANS COMPLETION CASING TEST COS & CIBER  12. 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 recompilation.  OS/12/01 COCH W/RODS & ROD IND 12 IN 39 7/8 RODS 91 3/4 RODS & ROP.  OS/13/01 NO NATURAL WORK TO SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.  OS/12/01 COCH W/RODS & ROD IND 12 IN 39 7/8 RODS 91 3/4 RODS & ROP.  OS/13/01 NO NATURAL CIRC 75 BEAU PRESS TST COS & CIBEP 7/500 PSI W/OBANT POWERER F/30  MIN COMMINICATION PROCESS OF COOK W/TOS & SET TOOL NO BOP & TERRITOR FLANCE ON HI NO BOP GLIM TO SECOND PSI W/OBANT POWERER F/30  MIN COMMINICATION PROCESS OF COOK W/TOS & SET TOOL NO BOP & TERRITOR FLANCE ON HI NO BOP GLIM FLANCE ON COH W/TOS & SET TOOL NO BOP & TERRITOR FLANCE ON HI NO BOP F/DIMS RECORT.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE A PATER THE PROCESS OF THE CONTRACT OF PROCESS TST COOK W/TOS & SET TOOL NO BOP F/DIMS RECORT.	District IV	Salita FC, 1414 07303	
CONDITION THIS FORM FOR PROPOSALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)    Different reservoir use "APPLICATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)   Type of Well:	2040 South Pacheco, Santa Fe, NW 87303		
1. Type of Well: Oil Well   Gas Well   Other   2. Name of Operator   8. Well No.   127 13. Address of Operator   9. Peol name or Wildcat   127 14. Well Lectarion   9. Peol name or Wildcat   15. Address of Operator   9. Peol name or Wildcat   16. Address of Operator   9. Peol name or Wildcat   17. Check of Operator   17. Range   18. Well No.   18. Well Lectarion   18. Well No.   19. Elevation (Show whether Dr. R.K.B. R.T. GR. etc.)   10. Elevation (Show whether Dr. R.K.B. R.T. GR. etc.)   11. Check Appropriate Box to Indicate   NOTICE OF Intention To:   11. Check Appropriate Box to Indicate   NOTICE OF Intention To:   11. Check Appropriate Box to Indicate   NOTICE OF Intention To:   12. SUBSEQUENT REPORT OF:   13. Address Of Intention To:   14. Check Appropriate Box to Indicate   NOTICE OF Intention To:   15. Commence Drilling Opns   11. Check Appropriate Box to Indicate   NOTICE OF Intention To:   12. Change Flank   18. Well Nork   Altering Casing   13. Address Operation   Address   14. Check   18. Well Nork   Altering Casing   15. Exemplate   18. Well Nork   Altering Casing   16. Evaluation   18. Well Nork   Altering Casing   17. Exemplate   18. Well Nork   Altering Casing   18. Well Nork   18. Well Nork   19. Peol name or Wildcat   19. Peol	(DO NOT USE THIS FORM FOR PROP DIFFERENT RESERVOIR. USE "APPLI	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name:
Oil Well	· · · · · · · · · · · · · · · · · · ·		SANTA FE
### Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.  10. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.  09/12/01 COCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 NO MH NI DOP COCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RODS 91 3/4 RODS & RMP.  09/13/01 OCH M/RODS & ROD RMP ID DIN 39 7/8 RO		Other	
3. Address of Operator 4. Well Location  Unit Letter G	2. Name of Operator		8. Well No.
4. Well Location  Unit Letter			127
4. Well Location  Unit Letter G 1650 feet from the NORTH line and 2310 feet from the EAST line  Section 34 Township 178 Range 35E NMPM County LEA  10. Elevation (Show whether DR, RKB, RT, GR, etc.)  3311 'Gt. 3921' IRRB  11. Check Appropriate Box to Indicate, Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   PLUG AND ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG AND ABANDONMENT    TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG AND ABANDONMENT    PULL OR ALTER CASING   MULTIPLE   CASING TEST CSG & CIBP   TO CHENT JOB    OTHER: TEST CSG & CIBP   TO CHENT TO CHENT TO CHENT TO CHENT JOB    OTHER: TEST CSG & CIBP   TO CHENT JOB   TO CHENT JOB    OTHER: TEST CSG & CIBP   TO CHENT JOB   TO CHENT JOB   TO CHENT JOB    OP/12/01 COCH W/RCDS & ROD IMP LD IN 39 7/8 RODS 91 3/4 RODS & HMP.  O9/13/01 NO WH NU BOP COCH W/TEG & TEG INCHOR FULL 107 JNS & TEG INCHOR GRIF W/5-1/2 EIT & SCRAPER CH 99 JNS RAN EIT & SCRAPER T/3040' COCH W/EIT & SCRAPER CH W/5-1/2 EZ    DOS/14/01 CIBC HOLE W/REN FL CIRC 75 BEL INESS TST CSG & CIBP T/500 PSI W/CHART RECORDER F/30 MIN COMMENICATE W/SURFACE CSG COCH W/TEB & SET TOOL NO BOP & TIGHTSN FLANCE ON MH IN DOP GIM W/TEB OFEN EXCED RAN 106 JNS 2-3/8 TEG COCH W/2-3/8 TEG ID ON RACK NO BOP NU WH RO DIOU WELL STATUS SI WILL BE TURED OVER T/ORILLING DEPT F/PEA - DROP F/DINS REPORT.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	- 1		9. Pool name or Wildcat
Section 34 Township 178 Range 35E NMPM County 1EA  10. Elevation (Show whether DR, RKB, RT, GR, etc.)  3911' Gt. 3921' RRB  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENT OF STATE OF		TX 79762	VACUUM (YATES)
10. Elevation (Show whether DR, RKB, RT, GR, etc.)  3911' GL 3921' RRB  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING    TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT    PULL OR ALTER CASING   MULTIPLE   COMPLETION   CASING TEST AND   CASING TEST AND    COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT    ABANDONMENT   CASING TEST AND   CASING TEST AND    COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT    CASING TEST AND   CASING TEST AND   CASING TEST AND    COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT    CASING TEST AND   CASING TEST AND    COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT    CASING TEST AND   CASING TEST AND    COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT    CASING TEST AND   CASING TEST AND   CASING TEST AND    CASING TEST AND   CASING TEST AND    CASING TEST AND   CASING TEST AND   CASING TEST AND    CASING TEST AND   CASING TEST AND   CASING TEST AND    CASING TEST AND   CASING TEST AND   CASING TEST AND    CASING TEST AND   CASING TEST AND   CASING TEST AND    CASING TEST AND   CASING TEST AND   CASING TEST AND    CASING TEST AND   CASING TEST AND   CASING TEST AND    CASING TEST AND   CASING TEST AND   CASING TEST AND    CASING TEST AND   CASING TEST AND   CASING TEST AND   CASING TEST AND    CASING TEST AND   CASING TEST AND   CASING TEST AND   CASING TEST AND    CASING TEST AND   CASING TEST AND   CASING TEST AND   CASING TEST AND   CASING TEST AND    CASING TEST AND   CASING TES	Unit Letter G:	1650 feet from the NORTH line and	2310 feet from the EAST line
10. Elevation (Show whether DR, RKB, RT, GR, etc.)  3911' GL 3921' REB  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING    TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG AND   ABANDONMENT    PULL OR ALTER CASING   MULTIPLE   COMPLETION   CASING TEST AND   CASING TEST AND    OTHER:   OTHER: TEST CSG & CIBP   X  12. 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 recompilation.  09/12/01 COCH W/RCOS & ROD IMP ID IN 39 7/8 RODS 91 3/4 RODS & IMP.  09/13/01 NO WE NU BOP COCH W/IBG & IBG INSTRUCT FULL 107 JTS & IBG INSTRUCT GIH W/5-1/2 BIT & SCRAPER CH W/5-1/2 B	Section 34	Township 17s Range 35E	NMPM County LEA
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING    TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG AND ABANDON   CASING TEST AND   CASING TEST AND    PULL OR ALTER CASING   MULTIPLE   CASING TEST AND   CASING TEST AND   CEMENT JOB    OTHER:   OTHER: TEST CSG & CTEP   TEST CSG & CTEP   TEST CSG & CTEP   TEST CSG & CTEP    12. 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 recompilation.  09/12/01 COOH W/RCOS & ROD PMP ID IN 39 7/8 RODS 91 3/4 RODS & PMP.    09/13/01 NO WH NU BOP COOH W/TEGG & TEG ANCHOR PULL 107 JTS & TEG ANCHOR GIH W/5-1/2 EX SCRAPER ON 99 JTS RAN BIT & SCRAPER PULL 107 JTS & TEG ANCHOR GIH W/5-1/2 EX DEL EP SET 6 3032*.  09/14/01 CICK CHOLE W/PER FL CIRC 75 BEL PRESS TST CSG & CTEP T/500 PSI W/CHART RECORDER F/300 MIN COMMINICATE W/SURFACE CSG COOH W/TEGG & SET TOOL NO BOP & TIGHTEN FLANCE ON WH NO BOP GIH W/Z SID 122* W/TENSION PER & SET PRESS TST T/500 PSI F/122* T/SURF LEAK & T/28* COOH W/TENSION PER & SET PRESS TST T/500 PSI F/122* T/SURF LEAK & T/28* COOH W/TENSION PER & SET PRESS TST T/500 PSI F/122* T/SURF LEAK & T/28* COOH W/TENSION PER & SET PRESS TST T/500 PSI F/122* T/SURF LEAK & T/28* COOH W/TENSION PER & SET PRESS TST T/500 PSI F/122* T/SURF LEAK & T/28* COOH W/TENSION PER & SET PRESS TST T/500 PSI F/122* T/SURF LEAK & T/28* COOH W/TENSION PER & SET PRESS TST T/500 PSI F/122* T/SURF LEAK & T/28* COOH W/TENSION PER & SET PRESS TST T/500 PSI F/122* T/SURF LEAK & T/28* COOH W/TENSION PER & SET PRESS TST T/500 PSI F/122* T/SURF LEAK & T/28* COOH W/TENSION PER & SET PRESS TST T/500 PSI F/122* T/SURF LEAK & T/28* COOH W/TENSION PER & SET PRESS TST T/500 PSI F/122* T/SURF LEAK & T/28* COOH W/TENSION PER & SET PRESS TST T/500 PSI F/122* T/SURF LEAK & T/28* COOH W/TENSION PER & SET PRESS TST T/500 PSI F/122* T/SURF		88	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK  PLUG AND ABANDON  CHANGE PLANS  COMMENCE DRILLING OPNS.  ALTERING CASING  COMMENCE DRILLING OPNS.  PLUG AND ABANDONMENT  COMMENT OF THE COMPLETION  OTHER: TEST CSG & CIBP  TO CHANGE OF THE COMPLETION  OTHER: TEST CSG & CIBP  TO CHANGE OF THE COMPLETION  OTHER: TEST CSG & CIBP  TO CHANGE OF THE COMPLETION OF THE COMP	11.01.1		-
PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  ALTERING CASING  PEMPORARILY ABANDON  CHANGE PLANS  COMMENCE DRILLING OPNS.  PLUG AND ABANDONMENT  ABANDONMENT  CASING  PLUG AND ABANDONMENT  CASING TEST AND CEMENT JOB    OTHER:  TEST CSG & CIBP    12. 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 recompilation.  09/12/01			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENT COMMENT COMMENT COMMENT COMMENT COMMENT OF COMPLETION CEMENT JOB  OTHER: TEST CSG & CIBP  12. 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 recompilation.  09/12/01 COON W/RODS & ROD PMP ID DN 39 7/8 RODS 91 3/4 RODS & PMP.  09/13/01 NO W NU BOP COON W/TEG & TEG ANCHOR RULL 107 JTS & TEG ANCHOR GIH W/5-1/2 BIT & SCRAFER ON 99 JTS RAN BIT & SCRAFFER T/3040' COON W/BIT & SCRAFER GIH W/5-1/2 EZ LEL BP SET 8 3032'.  09/14/01 CIRC HOLE W/FER FI CIRC 75 BEL PRESS TST CSG & CIBP T/500 PSI W/CHART RECORDER F/30 MIN COMMINICATE W/SURFACE CSG COON W/TEG & SET TOOL NO BOP & TIGHEN FLANSE ON WH NU BOP GIH W/2 STD 122' W/TENSION PKR.  09/17/01 GIH W/TEG OPEN ENDED RAN 106 JTS 2-3/8 TEG COCH W/2-3/8 TEG ID ON RACK NO BOP NU WH RO DOU WELL STATUS SI WILL BE TURNED OVER T/ORILLING DEPT F/P&A - DROP F/DIMS REPORT.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE ALARMY M. SANDERS  TITLE SUPVR. REGULATION/PROPATION DATE  Type or print name LARRY M. SANDERS  TOLEPHONE NO. 915/368-1488  TITLE SUPVR. REGULATION/PROPATION DATE  APPROVED BY  TITLE SUPVR. DATE			
PULL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB  OTHER: TEST CSG & CIBP  IZ. 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 recompilation.  09/12/01 COOH W/RODS & ROD PMP ID IN 39 7/8 RODS 91 3/4 RODS & PMP.  09/13/01 NO WH NU BOP COOH W/TEG & TEG ANCHOR PULL 107 JTS & TEG ANCHOR GIH W/5-1/2 BIT & SCRAPER CN 99 JTS RAN BIT & SCRAPER T/3040* COOH W/BIT & SCRAPER GIH W/5-1/2 EZ DRL EP SET @ 3032*.  09/14/01 CIRC HOLE W/FER FL CIRC 75 BBL PRESS TST CSG & CIBP T/500 PSI W/CHART RECORDER F/30 MIN COMMINICATE W/SURPACE CSG COOH W/TEG & SET TOOL NO BOP & TIGHTEN FLANCE CN WH NU BOP GIH W/2 STD 122* W/TENSION PKR & SET PRESS TST T/500 PSI F/122* T/SURF LEAK @ 7* T/28* COOH W/TENSION PKR & SET PRESS TST T/500 PSI F/122* T/SURF LEAK @ 7* T/28* COOH W/TENSION PKR & SET PRESS TST T/500 PSI F/122* T/SURF LEAK @ 7* T/28* COOH W/TENSION PKR & SET PRESS TST T/500 PSI F/122* T/SURF LEAK @ 7* T/28* COOH W/TENSION PKR & SET PRESS TST T/500 PSI F/124* T/SURF LEAK @ 7* T/28* COOH W/TENSION PKR & SET PRESS TST T/500 PSI F/124* T/SURF LEAK @ 7* T/28* COOH W/TENSION PKR & SET PRESS TST T/500 PSI F/124* T/SURF LEAK @ 7* T/28* COOH W/TENSION PKR & SET PRESS TST T/500 PSI F/124* T/SURF LEAK @ 7* T/28* COOH W/TENSION PKR & SET PRESS TST T/500 PSI F/124* T/SURF LEAK @ 7* T/28* COOH W/TENSION PKR & SET PRESS TST T/500 PSI F/124* T/SURF LEAK @ 7* T/28* COOH W/TENSION PKR & SET PRESS TST T/500 PSI F/124* T/SURF LEAK @ 7* T/28* COOH W/TENSION PKR & SET PRESS TST T/500 PSI F/124* T/SURF LEAK @ 7* T/SURF	PERFORM REMEDIAL WORK	PLUG AND ABANDON LI REMEDIAL WORK	ALTERING CASING
OTHER:  OTHER: TEST CSG & CIBP  12. 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 recompilation.  09/12/01 COCH W/RODS & ROD PMP LD DN 39 7/8 RODS 91 3/4 RODS & PMP.  09/13/01 ND WH NU BOP COCH W/TBG & TBG ANCHOR PULL 107 DTS & TBG ANCHOR GIH W/5-1/2 BIT & SCRAPER (N 99 JTS RAN BIT & SCRAPER T/3040' COCH W/BIT & SCRAPER GIH W/5-1/2 EZ DRL BP SET @ 3032'.  09/14/01 CIRC HOLE W/FRR FL CIRC 75 BBL PRESS TST CSG & CIBP T/500 PSI W/CHART REOCROPER F/30 MIN COMMUNICATE W/SURFACE CSG COCH W/TBG & SET TOOL ND BOP & TIGHTEN FLANGE ON WH NU BOP GHH W/2 STD 122' W/TESSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR.  09/17/01 GIH W/TBG OPEN ENDED RAN 106 JTS 2-3/8 TBG COCH W/2-3/8 TBG ID ON RACK ND BOP NU WH RO DOU WELL STATUS SI WILL BE TURNED OVER T/DRILLING DEPT F/P&A - DROP F/DINS REPORT.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE ALARMY M. SANDERS  TITLE SUPUR., FEGULATION/FRORATION DATE  TITLE SUPUR., FEGULATION/FRORATION DATE  TITLE SUPUR., FEGULATION/FRORATION DATE  THE SUPUR., FEGULATION/FRORATION DATE  THE SUPUR., FEGULATION/FRORATION DATE  THE SUPUR. FEGULATION/FRORATION DATE  THE SUPUR BATE SUPU	TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DRIL	
12. 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 recompilation.  09/12/01 CCOH W/RODS & RCD PMP LD DN 39 7/8 RODS 91 3/4 RODS & PMP. 09/13/01 ND WH NU BOD CCOH W/TEG & TEG ANCHOR PULL 107 JTS & TEG ANCHOR GIH W/5-1/2 BIT & SCRAPER CN 99 JTS RAN BIT & SCRAPER T/3040' CCOH W/BIT & SCRAPER GIH W/5-1/2 EZ DRL EP SET @ 3032'.  09/14/01 CIRC HOLE W/FKR FL CIRC 75 BBL PRESS TST CSG & CIBP T/500 PSI W/CHART RECORDER F/30 MIN CHMANICATE W/SURFACE CSG COCH W/TEG & SET TRESS TST T/500 PSI W/CHART RECORDER F/30 MIN CHMANICATE W/SURFACE CSG COCH W/TEG & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION FKR.  09/17/01 GIH W/TEG OPEN ENDED RAN 106 JTS 2-3/8 TEG COCH W/2-3/8 TEG LD CN RACK ND BOP NU WH RD DOU WELL STATUS SI WILL BE TURNED OVER T/DRILLING DEPT F/P&A - DROP F/DIMS REPORT.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE TITLE SUPUR., REGULATION/PROPATION DATE TOLEPHON NO. 915/368-1488  (This space for State use)  APPROVED BY TITLE SUPUR. TITLE SUPUR. DATE	PULL OR ALTER CASING		
12. 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 recompilation.  09/12/01 COOH W/RODS & ROD EMP ID DN 39 7/8 RODS 91 3/4 RODS & EMP.  09/13/01 ND WH NU BOP COOH W/IEG & TEG ANCHER FULL 107 JIS & TEG ANCHER GIH W/5-1/2 BIT & SCRAPER GIH W/5-1/2 EZ DRL EP SET 6 3032'.  09/14/01 CIRC HOLE W/ROR FL CIRC 75 BEL PRESS TST CSG & CIBP T/500 PSI W/CHART RECORDER F/30 MIN COMMUNICATE W/SURFACE CSG COOH W/TEG & SET TOOL NO BOP & TIGHTEN FLANCE ON WH NU BOP GIH W/2 SID 122' W/TENSION FKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK 6 7' T/28' COOH W/TENSION FKR.  09/17/01 GIH W/TEG OPEN ENTED RAN 106 JTS 2-3/8 TEG COOH W/2-3/8 TEG ID ON RACK ND BOP NU WH RO DOU WELL STATUS SI WILL BE TURNED OVER T/DRILLING DEPT F/P&A - DROP F/DIMS REPORT.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE ATTUCK SI WILL BE TURNED OVER T/DRILLING DEPT F/P&A - DROP F/DIMS REPORT.  TITLE SUPVR., REGULATION/PROPATION DATE ATTUCK SUPVR. TITLE SUPVR., REGULATION/PROPATION DATE ATTUCK SUPVR. TITLE S	OTHER:	OTHER: TEST CS	G £ CTRP [Y
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.  09/12/01 COCH W/RODS & ROD PMP ID IN 39 7/8 RODS 91 3/4 RODS & PMP.  09/13/01 ND WH NU BOP COCH W/TBG & TBG ANCHOR PULL 107 JTS & TBG ANCHOR GIH W/5-1/2 BIT & SCRAPER CN 99 JTS RAN BIT & SCRAPPR T/3040' COCH W/BIT & SCRAPPR GIH W/5-1/2 EZ DRL EP SET @ 3032'.  09/14/01 CIRC HOLE W/PRR FL CIRC 75 BEL PRESS TST CSG & CIBP T/500 PSI W/CHART RECORDER F/30 MIN COMMUNICATE W/SURFACE CSG COCH W/TBG & SET TOOL ND BOP & TIGHTEN FLANGE CN WH NU BOP GIH W/2 STD 122' W/ENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION PKR & SET PRESS TST T/500 PSI W/CHART RECORDER F/30  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  TITLE SUPVR., REGULATION/PROPATION DATE DATE DATE DATE DATE DATE DATE DATE	12 Describe Proposed or Complete		
09/13/01 ND WH NU BOP COCH W/TEG & TEG ANCHOR FULL 107 JTS & TEG ANCHOR GIH W/5-1/2 BIT & SCRAPER CIN 99 JTS RAN BIT & SCRAPPER T/3040' COCH W/BIT & SCRAPER GIH W/5-1/2 EZ DRI BP SET @ 3032'.  09/14/01 CIRC HOLE W/FKR FL CIRC 75 BBL PRESS TST CSG & CIBP T/500 PSI W/CHART RECORDER F/30 MIN COMMUNICATE W/SURFACE CSG COCH W/TEG & SET TOOL NO BOP & TIGHTEN FLANGE ON WH NU BOP GIH W/2 SID 122' W/TENSION FKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION FKR.  09/17/01 GIH W/TEG OFEN ENDED RAN 106 JTS 2-3/8 TEG COCH W/2-3/8 TEG ID ON RACK ND BOP NU WH RD DOU WELL STATUS SI WILL BE TURNED OVER T/DRILLING DEPT F/P&A - DROP F/DIMS REPORT.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE  TITLE SUPVR., PEGULATION/PROPATION DATE TO A STATUS SI WILL STATUS SI WILL SUPVR., PEGULATION/PROPATION DATE TO A STATUS SI WILL SUPVR. TITLE SUPVR., PEGULATION/PROPATION DATE TO A STATUS SI WILL SUPVR. TITLE SUPVR. TITLE SUPVR. TITLE SUPVR. TITLE SUPVR. DATE TO A STATUS SI WILL SUPVR. TITLE SUPVR. TITLE SUPVR. DATE TO A STATUS SI WILL SUPVR. TITLE SUPVR. DATE TO A STATUS SI WILL SUPVR. TITLE SUPVR. DATE TO A STATUS SI WILL SUPVR. SUPVR	of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion		
DRL BP SET @ 3032'.  09/14/01 CIRC HOLE W/FKR FL CIRC 75 BBL PRESS TST CSG & CIBP T/500 PSI W/CHART RECORDER F/30 MIN COMMUNICATE W/SURFACE CSG COCH W/TBG & SET TOOL ND BOP & TIGHTEN FLANGE ON WH NU BOP GIH W/2 STD 122' W/TENSION FKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK @ 7' T/28' COCH W/TENSION FKR.  09/17/01 GIH W/TBG OFEN ENDED RAN 106 JTS 2-3/8 TBG COCH W/2-3/8 TBG ID ON RACK ND BOP NU WH RD DOU WELL STATUS SI WILL BE TURNED OVER T/DRILLING DEPT F/P&A - DROP F/DIMS REPORT.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE	09/13/01 ND WH NU BOP COOH W/TBG & TBG ANCHOR PULL 107 JTS & TBG ANCHOR GIH W/5-1/2 BIT &		
O9/14/01 CIRC HOLE W/PKR FL CIRC 75 BBL PRESS TST CSG & CIBP T/500 PSI W/CHART RECORDER F/30  MIN COMMUNICATE W/SURFACE CSG COCH W/TEG & SET TOOL ND BOP & TIGHTEN FLANGE ON WH  NU BOP GIH W/2 SID 122' W/TENSION PKR & SET PRESS TST T/500 PSI F/122' T/SURF LEAK  @ 7' T/28' COCH W/TENSION PKR.  O9/17/01 GIH W/TEG OPEN ENDED RAN 106 JTS 2-3/8 TEG COCH W/2-3/8 TEG ID ON RACK ND BOP NU WH  RD DDU WELL STATUS SI WILL BE TURNED OVER T/DRILLING DEPT F/P&A - DROP F/DIMS REPORT.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE  TITLE SUPVR., REGULATION/PROPATION DATE  Type or print name LARRY M. SANDERS  Telephone No. 915/368-1488  (This space for State use)			SCRAFER GIR W/J-1/2 EZ
09/17/01 GIH W/TEG OPEN ENDED RAN 106 JTS 2-3/8 TEG COOH W/2-3/8 TEG ID ON RACK ND BOP NU WH RD DOU WELL STATUS SI WILL BE TURNED OVER T/DRILLING DEPT F/P&A - DROP F/DIMS REPORT.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE  TITLE SUPVR., REGULATION/PROPATION DATE  Type or print name LARRY M. SANDERS  Telephone No. 915/368-1488  (This space for State use)  APPROVED BY  TITLE SUPVR. SANDERS  TITLE SUPVR. DATE  TITLE SUPVR. DATE  DATE	MIN COMMUNICATE W/SURFACE CSG COOH W/TBG & SET TOOL NO BOP & TIGHTEN FLANGE ON WH		
O9/17/01 GIH W/TBG OFEN ENDED RAN 106 JTS 2-3/8 TBG COCH W/2-3/8 TBG ID ON RACK ND BOP NU WH RD DOU WELL STATUS SI WILL BE TURNED OVER T/DRILLING DEPT F/PGA - DROP F/DIMS REPORT.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE SUPVR., REGULATION/PROPATION DATE 9/21/0/  Type or print name LARRY M. SANDERS  Telephone No. 915/368-1488  (This space for State use)  APPROVED BY TITLE SUPVR. APPROVED BY DATE			500 PSI F/122' T/SURF LEAK
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE AND AND SANDERS  TITLE SUPVR., REGULATION/PROPATION DATE 9/21/0/  Type or print name LARRY M. SANDERS  Telephone No. 915/368-1488  APPROVED BY  TITLE SUPVR. AND SANDERS  TITLE SUPVR. AND SANDERS  TITLE SUPVR. AND SANDERS  DATE 5 2000	09/17/01 GIH W/TBG OPEN I	ENDED RAN 106 JTS 2-3/8 TBG COOH W/2-3/8 TB	BG ID ON RACK NO BOP NU WH
TITLE SUPVR., REGULATION/PROPATION DATE 9/21/0/ Type or print name LARRY M. SANDERS  Telephone No. 915/368-1488  (This space for State use)  APPROVED BY	RO DOO WELL SI	TOS SI WILL BE TORNED OVER TYDRILLING DEP.	' F/P&A - DROP F/DIMS REPORT.
TITLE SUPVR., REGULATION/PROPATION DATE 9/21/0/ Type or print name LARRY M. SANDERS  Telephone No. 915/368-1488  (This space for State use)  APPROVED BY			
Type or print name LARRY M. SANDERS  Telephone No. 915/368-1488  (This space for State use)  APPROVED BY  TITLE STROUGHERS AND RATE 5 2006	I hereby certify that the information above	is true and complete to the best of my knowledge and beli	ef.
Telephone No. 915/368-1488  (This space for State use)  APPROVED BY  TITLE STROUGHER ANGINEER  DATE  7 2000	SIGNATURE A Carl	// ' //	TION/PROPATION DATE 9/21/0/
APPROVED BY TITLE STROUGHER PAGINGER DATE 5 2006	Type or print name LARRY M. SANDE	is Ilms	Telephone No. 915/368-1488
	(This space for State use)	Attain to an a	101 L
		TITLE (100 110 2)	CINSER DATE 5 2016