ARTESIA, OFFICE  SUNDRY NOTICES AND REPORTS ON WELLS  (00 NOT USE THIS FORM FORD TO SERVICES AND REPORTS ON WELLS  WELL OTHER DRY HOLE  OTHER  OTHER DRY HOLE  OTHER	NEW MEXICO DIL CONSERVATION COMMISSION  FILE  U.S.G.S.  LAND OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  (100 NOT USE THIS FORM FOR PROPOSALS TO ADDRESSED OF PLUE PACK TO A DIFFERENT RESERVOIR.  OIL OFFICE  OTHER DRY HOLE  OTHE	C-102 and C-103 Effective 1-1-65  Sa. Indicate Ty; of Lease State Fee.  S. State Oil & Gas Lease No.  7. Unit Agreement Name  8. Farm of Lease Name McSherry 9. Well No. # 1  10. Field and Pool, or Wildcat Wildcat Wildcat  Wildcat  T. County  LUM9  Cher Data T REPORT OF:  ALTERING CASING
AUG 20 1985  O. C. D.  ARTESIA, OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICE OF INTENTION TO:  S	AUG 20 1985  AUG 20 1985  O. C. D.  ARTESIA, OFFICE  SUNDRY NOTICES AND REPORTS ON WELLS  OO NOT USE THIS FORM FOR PROPOSALS TO BRILL ON TO DEFER OF SUIT FOR SUCH PROPOSALS.  OIL OF APPLICATION FOR PERMIT - FORM C-1011 FOR SUCH PROPOSALS.  OTHER Dry Hole  Seville Trident Corporation  Addiess of Operator  2940 Cacatua Street La Costa Meadows Carlsbad, CA 92008  Location of West  ONIT LETTER V 1980 PEET FROM THE FLS LINE AND PEET FROM  THE FWL LIME, SECTION 4 TOWNSHIP 24S RAMEE 8W MMPN  THE FWL LIME, SECTION 4 TOWNSHIP 24S RAMEE 8W MMPN  Change Plans Change Plans CASING TEST AND CEMENT JOB CHANGE PLANS CASING TEST AND CEMENT PLANS CASING TEST AND CEMENT PLANS CASING TEST AND CEME	State Fee.  State Fee.  State Gil & Gas Lease No.  7. Unit Agreement Name  8. Farm or Lease Name  McSherry  9. Well No.  # 1  10. Field and Pool, or Wildcat  Wildcat  Wildcat  T. County  LUM9  Cher Data T REPORT OF:  ALTERING CASING
AUG 2 0 1965  LAMO OFFICE  O. C. D.  ARTESIA, OFFICE  O. C. D.  ARTESIA, OFFICE  O. C. D.  ARTESIA, OFFICE  SUNDRY HOTICES AND REPORTS ON WELLS  O. C. D.  ARTESIA, OFFICE  SUNDRY HOTICES AND REPORTS ON WELLS  OTHER TORY HOLE  OTHER  OTHER TORY HOLE  OTHER  OTH	AUG 201985  LAND OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  (100 MOT USE THIS FORM FOR PROPOSALS TO CONTICES AND REPORTS ON WELLS  WELL OFFICE  OTHER- Dry Hole  Seville Trident Corporation  2940 Cacatua Street La Costa Meadows Carlsbad, CA 92008  Location of Well  LIME, SECTION 4 TOWNSHIP 24S NAME  Check Appropriate Box To Indicate Nature of Notice, Report or ON NOTICE OF INTENTION TO:  SUBSEQUEN  PLUG AND ASANDON  PLUG AND ASANDON CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JOS CASING TEST AND C	5a. Indicate Ty; v of Lease State Fee. State State Gil & Gas Lease No.  7. Unit Agreement Name  8. Farm or Lease Name McSherry 9. Well No. # 1  10. Field and Pool, or Wildcat Wildcat Wildcat  # 1  12. County  Lung  Ther Data T REPORT OF:  ALTERING CASING
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTERIOR TO INTERI	Check Appropriate Box To Indicate Nature of Notice, Report or Or NOTICE OF INTENTION TO:  Check Appropriate Box To Indicate Nature of Notice, Report or Or NOTICE OF INTENTION TO:  Check Appropriate Box To Indicate Nature of Notice, Report or Or Subsequen  Check Appropriate Box To Indicate Nature of Notice, Report or Or Subsequen  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JOS.	State   Fee.   S. State Oil & Gas Lease No.    7. Unit Agreement Name  8. Farm or Lease Nume     McSherry  9. Well No.     # 1  10. Field and Pool, or Wildcat     Wildcat     Wildcat  T REPORT OF:  ALTERING CASING
ARTESIA OFFICE  OPERATOR  OPERATOR  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  OFFICE  SUNDRY NOTICES AND REPORTS ON WELLS  OFFICE  OFFICE  OFFICE  OFFICE  SUNDRY NOTICES AND REPORTS ON WELLS  OFFICE  OFFICE  OFFICE  OFFICE  OFFICE  OFFICE  OFFICE  SUNDRY NOTICES AND REPORTS ON WELLS  OFFICE  OFFI	O. C. D.  ARTESIA, OFFICE  SUNDRY NOTICES AND REPORTS ON WELLS  OFFICE  OFFICE  OTHER-OF PROPOSALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  OIL SECTION FOR PROPOSALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  OTHER-Dry Hole  Septime of Cyclication for Parallel or Dry Hole  Septime of Operation  2940 Cacatua Street La Costa Meadows Carlsbad, CA 92008  Location of Well  OTHER-Dry Hole  Septime of Operation  1980 FEET FROM THE FLS LINE AND 1980 FEET FROM THE FLS  LINE AND 1980 FEET FROM THE FLS LINE AND 1980 FEET FROM THE FLS  Check Appropriate Box To Indicate Nature of Notice, Report of Other Components of Componen	State   Fee.   S. State Oil & Gas Lease No.    7. Unit Agreement Name  8. Farm or Lease Nume     McSherry  9. Well No.     # 1  10. Field and Pool, or Wildcat     Wildcat     Wildcat  T REPORT OF:  ALTERING CASING
SUNDRY NOTICES AND REPORTS ON WELLS  OR NOT USE THIS PROPOSED OF THE PROPOSED	ARTESIA, OFFICE  SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO GRILL OF TO DESCRIPTION OF THE PROPOSALS. TO GRILL OF TO DESCRIPTION OF THE PROPOSALS. TO GRILL OF THE PLANS TO GRILL OF THE PROPOSALS. TO GRILL OF THE PLANS TO GRILL	5. State Oil & Gas Lease No.  7. Unit Agreement Name  8. Farm or Lease Nume  McSherry  9. Well No.  # 1  10. Field and Pool, or Wildcat  Wildcat  Wildcat  LUM9  Cher Data  T REPORT OF:  ALTERING CASING
SUNDRY NOTICES AND REPORTS ON WELLS    SUNDRY NOTICES AND REPORTS ON WELLS	SUNDRY NOTICES AND REPORTS ON WELLS  OTHER- Dry Hole  Seville Trident Corporation  Seville Trident Corporation  Seville Trident Corporation  Consider of Well  Seville Trident Corporation  1. Address of Operator  Line And Street La Costa Meadows Carlsbad, CA 92008  Location of Well  OTHER- Dry Hole  Line And 1980  FEET FROM THE FLS  Line And 1980  FEET FROM THE FLS  Line And PEET FROM THE FLS  Check Appropriate Box To Indicate Nature of Notice, Report or ON NOTICE OF INTENTION TO:  FERFORM REMEDIAL WORK  FEERFORM REMEDIAL WORK  FEERFORM ASSENCE  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JOB	7. Unit Agreement Name  8. Farm or Lease Nume  McSherry  9. Well No.  # 1  10. Field and Pool, or Wildcat  Wildcat  Wildcat  12. County  Lung  Ther Data  T REPORT OF:
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE of Intention To:    Country   Check   Country   Check   Country   Country   Check   Country   Country   Check   Country	Check Appropriate Box To Indicate Nature of Notice, Report or ON NOTICE OF INTENTION TO:  Cherronm Remedial work  Perform Remedial work  CHANGE PLANS  CASING TEST AND CEMENT JOB  CILCUMPTON ACCORDERATE TO A DIPPORT ACCORDING TO A PARTY PROPERTY AND COMMENCE OF INTENT JOB  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JOB  CILCUMPTON ACCORDERATE TO A PARTY PROPERTY ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSINGTEST AND CEMENT JOB  CHANGE PLANS  CASING TEST AND CEMENT JOB  CHANGE PLANS  CH	8. Farm or Lease Name  McSherry  9. Well No.  # 1  10. Field and Pool, or Wildcat  Wildcat  Wildcat  12. County  LUNG  TREPORT OF:  ALTERING CASING
Seville Trident Corporation  10. Field and Street La Costa Meadows Carlsbad, CA 92008  # 1  10. Field and Pool, or Wildow Wildcat  Wildcat  FILL List, section 4  Township 245  Seville And Street BN  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ***CHARGE FLAND  CHARGE FLAND  CH	Check Appropriate Box To Indicate Nature of Notice, Report or ON NOTICE OF INTENTION TO:  Cherronm Remedial work  Perform Remedial work  CHANGE PLANS  CASING TEST AND CEMENT JOB  CILCUMPTON ACCORDERATE TO A DIPPORT ACCORDING TO A PARTY PROPERTY AND COMMENCE OF INTENT JOB  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JOB  CILCUMPTON ACCORDERATE TO A PARTY PROPERTY ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSINGTEST AND CEMENT JOB  CHANGE PLANS  CASING TEST AND CEMENT JOB  CHANGE PLANS  CH	8. Farm or Lease Name  McSherry  9. Well No.  # 1  10. Field and Pool, or Wildcat  Wildcat  Wildcat  12. County  LUNG  TREPORT OF:  ALTERING CASING
The state of persons  Sawilla Trident Corporation  Sawilla Trident Corporation  Sawilla Trident Corporation  1. Address of Operator  2940 Cacatua Street La Costa Meadows Carlsbad, CA 92008  # 1  10. Field and Foot, or Wildow Wildows  Wildows  11. Locations of Well  Sawill No.  12. Locations of Well  Sawill No.  12. Locations of Well  Sawill No.  13. Clerk Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To:  12. Locations of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating any)  Squeezed perfs @ 7800*  cut 51/2casing at 5511 and pulled out of hole - 8-/3-1966  Second plug-30 sacks Class C with 2% CaCl  12. Second plug-30 sacks Class C with 2% CaCl  13. South Plug 30 sacks Class C with 3% CaCl  5561 tagged top at 5430 (13/ Plug)  Fith plug 30 sacks Class C with 3% CaCl  3576 tagged top at 3462 (114- Plug)  Seventh plug 30 sacks Class C with 3% CaCl  3576 tagged top at 3462 (114- Plug)  Seventh plug 30 sacks Class C with 3% CaCl  3576 tagged top at 3462 (114- Plug)  Seventh plug 30 sacks Class C with 3% CaCl  30 ft. to surface with dry hole marker-8-13-45  Seventh plug 30 sacks Class C with 3% CaCl  30 ft. to surface with dry hole marker-8-13-45	Check Appropriate Box To Indicate Nature of Notice, Report or ONOTICE OF INTENTION TO:  Charles of Creator  Seville Trident Corporation  2940 Cacatua Street La Costa Meadows Carlsbad, CA 92008  Location of Well  V. 1980 PEET FROM THE FLS LINE AND 1980  PEET FROM THE FLS LINE AND 1980  NOTICE OF INTENTION TO:  Charles Box To Indicate Nature of Notice, Report or ON SUBSEQUEN  PERFORM REMEDIAL WORK  PLUG AND ABANDON TO SUBSEQUEN  THE POPUL OF ALTER CASING TEST AND CEMENT 1980  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT 1980	8. Farm or Lease Name  McSherry  9. Well No.  # 1  10. Field and Pool, or Wildcat  Wildcat  Wildcat  12. County  LUNG  TREPORT OF:  ALTERING CASING
Sevilla Trident Corporation  Sovilla Trident Corporation  Sovilla Trident Corporation  Sovilla Trident Corporation  2940 Cacatua Street La Costa Meadows Carlsbad, CA 92008  # 1  10. Field and Pool, or Wildow  Wildcat  11. Localion of Well  Linc. Section 4  Township 245  Samet 8W  Superaction Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To:  ***Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To:  ***Character Plants**  CHARGE Plants**	Check Appropriate Box To Indicate Nature of Notice, Report or On Notice of Intention To:  Charles of Operator  2940 Cacatua Street La Costa Meadows Carlsbad, CA 92008  Location of Well  Line, Section 4  Township 24S  Check Appropriate Box To Indicate Nature of Notice, Report or On Notice of Intention To:  Check Appropriate Box To Indicate Nature of Notice, Report or On Subsequen  Perform Remedial work  Temporarily Abandon  Pull Offster Casing  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JOB	8. Farm or Lease Name  McSherry  9. Well No.  # 1  10. Field and Pool, or Wildcat  Wildcat  Wildcat  12. County  LUNG  TREPORT OF:  ALTERING CASING
Seville Trident Corporation  Seville Trident Corporation  Accesses of Operator  Localises o	Seville Trident Corporation  2940 Cacatua Street La Costa Meadows Carlsbad, CA 92008  Location of Well  UNIT LETTER V . 1980 FEET FROM THE FLS LINE AND 1980 FEET FROM  THE FWL LIAE, SECTION 4 TOWNSHIP 24S RANGE 8W  Check Appropriate Box To Indicate Nature of Notice, Report or Of NOTICE OF INTENTION TO:  SUBSEQUEN  PLUG AND ABANDON FREED CASING TEST AND CEMENT 198	McSherry  9. Well No. # 1  10. Field and Pool, or Wildcat Wildcat  Wildcat  12. County  Lung  Ther Data TREPORT OF:
2940 Cacatua Street La Costa Meadows Carlsbad, CA 92008  # 1  Locotion of Well  Line And 1980  TEST TROW THE FLS  LINE AND ASSECUENT GROUNT TO Chier Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  TEST AND CEMENT 788  THE AND ASSECUENT TROW THE FLS AND CEMENT 788  THE AND ASSECUENT TROW THE FLOW AND ASSECUENT TROW THE FLS AND CEMENT 788  ALTERING CASING  COLLEGE TROW THE FLS  LINE AND 1980  TEST TROW THE FLS  LINE AND ASSECUENT TROW THE FLOW TROW TROW THE FLOW TROW THE FLOW TROW TROW THE FLOW TROW TROW TROW TROW TROW TROW TROW TR	2940 Cacatua Street La Costa Meadows Carlsbad, CA 92008  Location of We!!  UNIT LETTER V . 1980 PEET FROM THE FLS LINE AND 1980  THE FW LIME, BECTION 4 TOWNSHIP 24S RANGE 8W NMPN  15. Elevation (Show whether DF, RT, GR, etc.)  4255 CR  Check Appropriate Box To Indicate Nature of Notice, Report or Of NOTICE OF INTENTION TO:  SUBSEQUEN  PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DRILLING OPNS.  CHANGE PLANS CASING TEST AND CEMENT JOB	9. Well No. # 1  10. Field and Pool, or Wildcat Wildcat  Wildcat  12. County  LUNG  TREPORT OF:  ALTERING CASING
2940 Cacatua Street La Costa Meadows Carlsbad, CA 92008  # 1  Locotion of Well  Line And 1980  TEST TROW THE FLS  LINE AND ASSECUENT GROUNT TO Chier Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  TEST AND CEMENT 788  THE AND ASSECUENT TROW THE FLS AND CEMENT 788  THE AND ASSECUENT TROW THE FLOW AND ASSECUENT TROW THE FLS AND CEMENT 788  ALTERING CASING  COLLEGE TROW THE FLS  LINE AND 1980  TEST TROW THE FLS  LINE AND ASSECUENT TROW THE FLOW TROW TROW THE FLOW TROW THE FLOW TROW TROW THE FLOW TROW TROW TROW TROW TROW TROW TROW TR	2940 Cacatua Street La Costa Meadows Carlsbad, CA 92008  Location of We!!  UNIT LETTER V . 1980 PEET FROM THE FLS LINE AND 1980  THE FW LIME, BECTION 4 TOWNSHIP 24S RANGE 8W NMPN  15. Elevation (Show whether DF, RT, GR, etc.)  4255 CR  Check Appropriate Box To Indicate Nature of Notice, Report or Of NOTICE OF INTENTION TO:  SUBSEQUEN  PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DRILLING OPNS.  CHANGE PLANS CASING TEST AND CEMENT JOB	9. Well No. # 1  10. Field and Pool, or Wildcat Wildcat  Wildcat  12. County  LUNG  TREPORT OF:  ALTERING CASING
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ***COMMENCE OF INTENTION TO:  ***COMMENCE OF INTENTION OF	Check Appropriate Box To Indicate Nature of Notice, Report or Of NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PULL ORFALTER CASING  VINE FULL ORFALTER CASING  VINE FROM THE FLS LINE AND 1980  PEET FROM THE AND 1980  PEET FROM THE FLS LINE AND 1980  PEET FROM TH	10. Field and Pool, or Wildcat Wildcat  Wildcat  12. County  LUNG  TREPORT OF:  ALTERING CASING
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ***CASING TEST AND CEMENT 103.**  ***COMMENCE OFILING OFFICE OF TAXABORDON ACTION OF THE PLUS AND ABANDON CHANGE PLANS  ***COMMENCE OFFICE OF TO THE PLUS AND ABANDON ACTION OF THE PLUS AND ABANDON CHANGE PLANS  ***COMMENCE OFFICE OFFICE OF TO THE PLUS AND ABANDON CHANGE PLANS  ***COMMENCE OFFICE OFFI	Check Appropriate Box To Indicate Nature of Notice, Report or Of NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PULL ORFALTER CASING  VINE FULL ORFALTER CASING  VINE FROM THE FLS LINE AND 1980  PEET FROM THE AND 1980  PEET FROM THE FLS LINE AND 1980  PEET FROM TH	10. Field and Pool, or Wildcat Wildcat  Wildcat  12. County  LUNG  TREPORT OF:  ALTERING CASING
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  **CLOCK Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  **CLOCK Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  **CLOCK Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  **CLOCK Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  **CLOCK APPROPRIATE CASING  **CLOCK APPROPRIATE	Check Appropriate Box To Indicate Nature of Notice, Report or On NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PULL OFFILTER CASING  LIME, SECTION 4 TOWNSHIP 24S  RANGE 8W  NMPN  15. Elevation (Show whether DF, RT, GR, etc.)  42.55 CR  Check Appropriate Box To Indicate Nature of Notice, Report or On Subsequent Subsequent  PLUG AND ABANDON  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JQB	Wildcat  12. County  Lung  Ther Data T REPORT OF:  ALTERING CASING
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  CHANGE PLANS  CASING TEST AND CEMENT JOB  OTHER  CASING  CASING TEST AND CEMENT JOB  ALTERING CASING	Check Appropriate Box To Indicate Nature of Notice, Report or On NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PULL OFFILTER CASING  LIME, SECTION 4 TOWNSHIP 24S  RANGE 8W  NMPN  15. Elevation (Show whether DF, RT, GR, etc.)  42.55 CR  Check Appropriate Box To Indicate Nature of Notice, Report or On Subsequent Subsequent  PLUG AND ABANDON  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JQB	ther Data T REPORT OF:  ALTERING CASING
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT SUBSECUENT OF:  SUBSEQUENT SUBSECU	Check Appropriate Box To Indicate Nature of Notice, Report or Or NOTICE OF INTENTION TO:  SUBSEQUEN  PLUG AND ABANDON  TEMPORARILY ABANDON  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JQB	12. County  LUNG  Ther Data T REPORT OF:  ALTERING CASING
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ***PORT AS A STATE OF THE CASING**  **PULL OFFITHE CASING**  **COMMENCE OF INTENTION TO:  ***PORT AND AS ANDON TO INTENTION TO:  ***PORT AND AS ANDON TO INTENTION TO:  ***PULL OFFITHE CASING**  ***PULL OFFITHE CASING**  **COMMENCE OF INTENTION TO:  ***PULL OFFITHE CASING**  ***PULL OFF	Check Appropriate Box To Indicate Nature of Notice, Report or Or NOTICE OF INTENTION TO:  SUBSEQUEN  PLUG AND ABANDON  TEMPORARILY ABANDON  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JQB	12. County  LUNG  Ther Data T REPORT OF:  ALTERING CASING
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUS AND ARANDON  TEMPORABLY ARANDON  CHANGE PLANS  CASING TEST AND CEMENT JOS  OTHER  CHANGE PLANS  CASING TEST AND CEMENT JOS  CASING TEST AND CEMENT JOS  CASING TEST AND CEMENT JOS  OTHER  CHANGE PLANS  CASING TEST AND CEMENT JOS  CASING TEST AND CEMENT JO	Check Appropriate Box To Indicate Nature of Notice, Report or Or NOTICE OF INTENTION TO:  SUBSEQUEN  PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OFFALTER CASING  CHANGE PLANS  CASING TEST AND CEMENT JQB	ther Data T REPORT OF:  ALTERING CASING
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ***TEMPORABLY ASANDON**  ***PULL OPPOTETTE CASING**  ***CHANGE PLANS**  ***CHANGE	Check Appropriate Box To Indicate Nature of Notice, Report or Or NOTICE OF INTENTION TO:  SUBSEQUEN  PERFORM REMEDIAL WORK  PLUG AND ABANDON  TEMPORARILY ABANDON  CHANGE PLANS  CASING TEST AND CEMENT JQB	ther Data T REPORT OF:  ALTERING CASING
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUE AND ABANDON   SUBSEQUENT REPORT OF:  REMEDIAL WORK   ALTERING CASING CHAPT ABANDON   CHAMGE PLANS   CHAMGE PLANS   CASING TEST AND CEMENT JOS    OTHER  17.1 ECCUTIVE CASING   CHAMGE PLANS   CASING TEST AND CEMENT JOS   CASING TEST AND CEMENT JOS    OTHER  17.1 ECCUTIVE Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any )  Squeezed perfs @ 7800*  Cut 51/2 casing at 5511 and pulled out of hole - 8-/3-1/86  Ran tubing in hole and plugged as follows;  First plug -30 sacks Class C with 2% CaCl  10,030 ft. est. top 9,930 ft.  Second plug-30 sacks Class C with 2% CaCl  5,930 ft. est top 7,930 ft.  Third plug 30 sacks class C with 2% CaCl  5,930 ft. est. top 6030 ft.  Fourth Plug-30 sacks Class C with 3% CaCl  5561 tagged top at 5430 (131' PLUG)  Fifth plug 30 sacks Class C with 3% CaCl  3576 tagged top at 5462 (144' PLUG)  Sixth plug 30 sacks Class C with 3% CaCl  1050 est. top 950  Seventh plug 10 sacks with 3% CaCl  30 ft. to surface with dry hole marker-8 /3-85	Check Appropriate Box To Indicate Nature of Notice, Report or Or NOTICE OF INTENTION TO:  SUBSEQUEN  PERFORM REMEDIAL WORK  PLUG AND ABANDON  TEMPORARILY ABANDON  CHANGE PLANS  CASING TEST AND CEMENT JQB	ther Data T REPORT OF:  ALTERING CASING
SUBSEQUENT REPORT OF:  **REMEDIAL WORK   TEMPORABLY ABANDON   TEMPORABLY	PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DRILLING OPHS.  CHANGE PLANS CASING TEST AND CEMENT JQB	T REPORT OF:  ALTERING CASING
TEMPORABILY ABANDON  TOLL OFFITH CASING  CHANGE PLANS  CHA	PERFORM REMEDIAL WORK  PLUG AND ABANDON  TEMPORARILY ABANDON  PULL OF ALTER CASING  CHANGE PLANS  CASING TEST AND CEMENT JQB	ALTERING CASING
CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  COMMERCE OBILLING OPPS.  CASING TEST AND CEMENT JQB  OTHER  CASING TEST AND CEMENT JQB	TEMPORARILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB	
CASING TEST AND CEMENT JOB  OTHER  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JOB  OTHER  OT	PULL OF ALTER CASING X CHANGE PLANS CASING TEST AND CEMENT JOB	
CASING TEST AND CEMENT JQB  O'NER  17.1 - ECRIBS Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any)  Squeezed perfs @ 7800*  Cut 51/2 casing at 5511 and pulled out of hole - 8-/3-/786  Ran tubing in hole and plugged as follows; first plug -30 sacks Class C with 2% CaCl	CHANGE PLANS CASING TEST AND CEMENT JOB	
Squeezed perfs @ 7800*  Cut 51/2casing at 5511 and pulled out of hole - 8-/3-/986  Ran tubing in hole and plugged as follows;    first plug -30 sacks Class C with 2% CaCl	SASING LEST AND CEMENT JOB	PLUG AND ABANDONMENT
17. Leterthe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any state of Starting and S	O. ME. II	
Squeezed perfs @ 7800*  cut 51/2casing at 5511 and pulled out of hole - 8-/3-1986  Ran tubing in hole and plugged as follows;  first plug -30 sacks Class C with 2% CaCl  10,030ft. est. top 9,930 ft.  Second plug-30 sacks Class C with 2% CaCl  8,030 ft. est top 7,930Ft.  Third plug 30 sacks class C with 2%CaCl  5,930 Ft. est. top 6030 ft.  Fourth Plug-30 sacks Class C with 3% CaCl  5561 tagged top at 5430 (131' PLUG)  Fifth plug 30 sacks Class C with 3% CaCl  3576 tagged top at 3462 (114' PLUG)  Sixth plug 30 sacks Class C with 3% CaCl  1050 est. top 950  Seventh plug 10 sacks with 3% CaCl  30 ft. to surface with dry hole marker-8 /3-85		
Squeezed perfs @ 7800*  cut 51/2casing at 5511 and pulled out of hole - 8-/3-1786  Ran tubing in hole and plugged as follows;  first plug -30 sacks Class C with 2% CaCl  10,030ft. est. top 9,930 ft.  Second plug-30 sacks Class C with 2% CaCl  8,030 ft. est top 7,930Ft.  Third plug 30 sacks class C with 2%CaCl  5,930 Ft. est. top 6030 ft.  Fourth Plug-30 sacks Class C with 3% CaCl  5561 tagged top at 5430 (131' PLUG)  Fifth plug 30 sacks Class C with 3% CaCl  3576 tagged top at 3462 (114' PLUG)  Sixth plug 30 sacks Class C with 3% CaCl  1050 est. top 950  Seventh plug 10 sacks with 3% CaCl  30 ft. to surface with dry hole marker-8-13-85		
Squeezed perfs @ 7800"  cut 51/2casing at 5511 and pulled out of hole - 8-/3-1786  Ran tubing in hole and plugged as follows;  first plug -30 sacks Class C with 2% CaCl  10,030ft. est. top 9,930 ft.  Second plug-30 sacks Class C with 2% CaCl  8,030 ft. est top 7,930Ft.  Third plug 30 sacks class C with 2%CaCl  5,930 Ft. est. top 6030 ft.  Fourth Plug-30 sacks Class C with 3% CaCl  5561 tagged top at 5430 (131' PLUG)  Fifth plug 30 sacks Class C with 3% CaCl  3576 tagged top at 3462 (114' PLUG)  Sixth plug 30 sacks Class C with 3% CaCl  1050 est. top 950  Seventh plug 10 sacks with 3% CaCl  30 ft. to surface with dry hole marker-8-13-85	verk) SEE RULE 1503.	estimated date of starting one
Ran tubing in hole and plugged as follows; first plug -30 sacks Class C with 2% CaCl 10,030ft. est. top 9,930 ft. Second plug-30 sacks Class C with 2% CaCl 8,030 ft. est top 7,930Ft. Third plug 30 sacks class C with 2%CaCl 5,930 Ft. est. top 6030 ft. Fourth Plug-30 sacks Class C with 3% CaCl 5561 tagged top at 5430 (131'PLUG) Fifth plug 30 sacks Class C with 3% CaCl 3576 tagged top at 3462 (114'PLUG) Sixth plug 30 sacks Class C with 3% CaCl 1050 est. top 950 Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8 13-85		er of marting any propos
Ran tubing in hole and plugged as follows; first plug -30 sacks Class C with 2% CaCl	Squeezed perfs @ 7800*	
first plug -30 sacks Class C with 2% CaCl 10,030ft. est. top 9,930 ft.  Second plug-30 sacks Class C with 2% CaCl 8,030 ft. est top 7,930Ft.  Third plug 30 sacks class C with 2%CaCl 5,930 Ft. est. top 6030 ft.  Fourth Plug-30 sacks Class C with 3% CaCl 5561 tagged top at 5430 (131 PLUG)  Fifth plug 30 sacks Class C with 3% CaCl 3576 tagged top at 3462 (114 PLUG)  Sixth plug 30 sacks Class C with 3% CaCl 1050 est. top 950  Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8-13-85	ut 51/2 casing at 5511 and pulled out of hole $\sim 8-13-1985$	5
10,030ft. est. top 9,930 ft.  Second plug-30 sacks Class C with 2% CaCl 8,030 ft. est top 7,930Ft.  Third plug 30 sacks class C with 2%CaCl 5,930 Ft. est. top 6030 ft.  Fourth Plug-30 sacks Class C with 3% CaCl 5561 tagged top at 5430 (131' PLUG)  Fifth plug 30 sacks Class C with 3% CaCl 3576 tagged top at 3462 (114' PLUG)  Sixth plug 30 sacks Class C with 3% CaCl 1050 est. top 950  Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8-13-85	Ran tubing in hole and plugged as follows;	
10,030ft. est. top 9,930 ft.  Second plug-30 sacks Class C with 2% CaCl 8,030 ft. est top 7,930Ft.  Third plug 30 sacks class C with 2%CaCl 5,930 Ft. est. top 6030 ft.  Fourth Plug-30 sacks Class C with 3% CaCl 5561 tagged top at 5430 (131' PLUG)  Fifth plug 30 sacks Class C with 3% CaCl 3576 tagged top at 3462 (114' PLUG)  Sixth plug 30 sacks Class C with 3% CaCl 1050 est. top 950  Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8-13-85	first plug -30 sacks Class C with 2% CaCl	
8,030 ft. est top 7,930Ft. Third plug 30 sacks class C with 2%CaCl 5,930 Ft. est. top 6030 ft. Fourth Plug-30 sacks Class C with 3% CaCl 5561 tagged top at 5430 (131' PLUG) Fifth plug 30 sacks Class C with 3% CaCl 3576 tagged top at 3462 (114' PLUG) Sixth plug 30 sacks Class C with 3% CaCl 1050 est. top 950 Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8-13-85	10,030ft. est. top 9,930 ft.	
8,030 ft. est top 7,930Ft. Third plug 30 sacks class C with 2%CaCl 5,930 Ft. est. top 6030 ft. Fourth Plug-30 sacks Class C with 3% CaCl 5561 tagged top at 5430 (131' PLUG) Fifth plug 30 sacks Class C with 3% CaCl 3576 tagged top at 3462 (114' PLUG) Sixth plug 30 sacks Class C with 3% CaCl 1050 est. top 950 Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8-13-85	Second plug-30 sacks Class C with 2% CaCl	
5,930 Ft. est. top 6030 ft.  Fourth Plug-30 sacks Class C with 3% CaCl 5561 tagged top at 5430 (131' PLUG)  Fifth plug 30 sacks Class C with 3% CaCl 3576 tagged top at 3462 (114' PLUG)  Sixth plug 30 sacks Class C with 3% CaCl 1050 est. top 950  Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8-13-85	8,030 ft. est top 7,930Ft.	
5,930 Ft. est. top 6030 ft.  Fourth Plug-30 sacks Class C with 3% CaCl 5561 tagged top at 5430 (131' PLUG)  Fifth plug 30 sacks Class C with 3% CaCl 3576 tagged top at 3462 (114' PLUG)  Sixth plug 30 sacks Class C with 3% CaCl 1050 est. top 950  Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8-13-85	Third plug 30 sacks class C with 2%CaCl	
5561 tagged top at 5430 (131'PLUG) Fifth plug 30 sacks Class C with 3% CaCl 3576 tagged top at 3462 (114'PLUG) Sixth plug 30 sacks Class C with 3% CaCl 1050 est. top 950 Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8-13-85	5,930 Ft. est. top 6030 ft.	
5561 tagged top at 5430 (131'PLUG) Fifth plug 30 sacks Class C with 3% CaCl 3576 tagged top at 3462 (114'PLUG) Sixth plug 30 sacks Class C with 3% CaCl 1050 est. top 950 Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8-13-85	Fourth Plug-30 sacks Class C with 3% CaCl	
3576 tagged top at 3 <b>4</b> 62 (114° PLUG) Sixth plug 30 sacks Class C with 3% CaCl 1050 est. top 950 Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8-13-85	5561 tagged top at 5430 (131'PLUG)	
3576 tagged top at 3 <b>4</b> 62 (114° PLUG) Sixth plug 30 sacks Class C with 3% CaCl 1050 est. top 950 Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8-13-85	Fifth plug 30 sacks Class C with 3% CaCl	
Sixth plug 30 sacks Class C with 3% CaCl <sup>2</sup> 1050 est. top 950 Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8-/3-85	3576 tagged top at 3 <b>4</b> 62 (114 მლიც )	
1050 est. top 950 Seventh plug 10 sacks with 3% CaCl 30 ft. to surface with dry hole marker-8-13-85	Sixth plug 30 sacks Class C with 3% CaCl	
30 ft. to surface with dry hole marker-8-13-85	1050 est. top 950	
30 ft. to surface with dry hole marker-8-13-85		
		25
d. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	• • • • • • • • • • • • • • • • • • • •	O
3. I hereby certify that the information above is true and complete to the best of my knowledge and belief.		
	I hereby certify that the information above is true and complete to the best of my knowledge and belief	
		_
icheo terret Divinore	HED TERRET DITUTION !	1 12 n-
THE STATE YOUR DATE YOUR STATE	The second of th	DATE X 16 - X
PROVED BY	MOYED BY TITLE	
	NOITIONS OF APPROVAL, IF ANY:	DATE