SUNDRY NOTICES AND REPORTS ON WELLS (CO NOT USE THIS PODULOW PRODUCTION TO PERMIT AND PRODUCTION OF THE PRODUCTION TO PERMIT AND PRODUCTION TO PERMIT AND PRODUCTION OF THE P	SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORT NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORT OF WILLIAMS SUNDRY NOTICES AND REPORT OF WILLIAMS AND GOOD AND REPORTS OF WILLIAMS SUNDRY NOTICES OF INTENTION TO: SUBSEQUENT REPORT OF COMMENCE ONLINES OF REPORT OF COMMENCE ONLI	NO. OF COPIES RECEIVED		
SANTAFE FILE U.S. G.S. LAND OFFICE U.S. LAND OFFICE U.S	NEW MEXICO OIL CONSERVATION COMMISSION C-102 and C-103 State	DISTRIBUTION		
U.S.G.S.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS IND NOT USE THIS SCRIPT FOR REPORTABLE TO SHILL OR TO GERRAL OR PLUS WAS TO SHILL OR TO GERRAL OR PROVIDED TO SHILL OR THE WEST LINE, SECTION OR FRANCE OR THE WASTE OF THE WORLD OR TH	SUNDRY NOTICES AND REPORTS ON WELLS So indicous Type of Leuse Son Departure Sundry Notices and Reports on Wells So indicous Type of Leuse Fee So is sure of 16 does Leuse No. Fee So is sure of 16 does Leuse No. Fee So is sure of 16 does Leuse No. Fee So is sure of 16 does Leuse No. Fee So is sure of 16 does Leuse No. Fee So is sure of 16 does Leuse No. Fee So is sure of 16 does Leuse No. Fee So is sure of 16 does Leuse No. Fee So is sure of 16 does Leuse No. Fee Fee So is sure of 16 does Leuse No. Fee Fee So is sure of 16 does Leuse No. Fee Fee So is sure of 16 does Leuse No. Fee Fee So is sure of 16 does Leuse No. Fee Fee So is sure of 16 does Leuse No. Fee Fee So is sure of 16 does Leuse No. Fee Fee So is sure of 16 does Leuse No. Fee Fee So is sure of 16 does Leuse No. Fee Fee So is sure of 16 does Leuse No. Fee Fee So is sure of 16 does Leuse No. Fee Fee Fee So is sure of 16 does Leuse No. Fee Fee So is sure of 16 does Leuse No. Fee Fee So is sure of 16 does Leuse No. Fee Fee Fee So is sure of 16 does Leuse No. Fee Fee Fee So is sure of 16 does Leuse No. Fee Fee Fee Fee Fee Fee Fee F	SANTA FE	NEW MEXICO OIL CONSERVATION CON	C-102 and C-103
LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS State Oil 6 Gas Lease No. 1. ONLY SET THIS PRODUCTION OF THE PROPERS OF THE STATE WAS PROPORTION. SUNDRY NOTICES AND REPORTS ON WELLS OTHER. Anademic Office of The Properties of The State o	Sundered Type of Leuses State To State Transport Control of State Transport			Effective 1-1-65
Departor State St	Sinte S. Sinte S. S. S. Sinte S. Sinte S. S. Sin			5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS 1. ONLY WELL WITH FROM MEN DEPORTS ON WELLS 2. Home of Special Control of Mental C	SUNDRY NOTICES AND REPORTS ON WELLS OF HAT DAY THIS FORM AND STORMS FRANCE - "PROBLET TO PERSON THE STORMS FRANCE - "PROBLET TO PERSON			
I. OUR THIS FROM NOTICES AND REPORTS ON WELLS 1. OUR TAPPORT PROPOSED SERVIT OF DOMN C-1011 FOR SUCH PROPOSALS. 1. OUR TAPPORT PROPOSED SERVIT OF TOWN C-1011 FOR SUCH PROPOSALS. 2. Nome of Operator 3. Address of Operator 4. Localita of Notice Production Company 4. Localita of Notice Production Company 5. Figm of Lease Name 8. Figm of Lease Name 8. Figm of Lease Name 8. Well No. 10. Field and Pool, or Wildort 11. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 12. County 13. Address of Notice Report of Other Data 14. County 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 12. County 12. County 12. County 13. Address of Notice Report of Other Data 14. Localita of Notice Report of Other Data 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 12. County 13. Address of Name of Notice Report of Other Data 14. Loca	The West the section 28 township 18-S have 31-E have 31-	OPERATOR		·
OTHER OTHER 2. Name of Operator 3. Addresser Operator 4. Lochish of Wedt Operator 4. Lochish of Wedt Operator 5. Form of Lease Hame New Mexice Num 9. Well No. 10. Field and Pool, or Wildcet 11. Field and Pool, or Wildcet 12. County 13. Elevation (Show whether DF, RT, GR, etc.) 14. Local Notice of Intention To: 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON PLUG AND ABANDON TEMPORABILLY ABANDON OTHER Set Casing 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro Spudded 12‡" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412 KB, cemented with 1000 sacks. Cement circulated to surface, let cement s 18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks	OTHER SET AND CENTRAL COMPANY Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHANGE PLANS			E 1632-1
OTHER SET COUNTY SET FROM THE NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PERFORM REMEDIAL WORK CHANGE PLANS CHANGE PLUE 1103. CHANGE PLANS COMMENCE DRILLING COPIC. CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE DRILLING OPRIO. CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE DRILLING OPRIO. CHANGE PLANS CHANGE PLANS COMMENCE DRILLING OPRIO. CHANGE PLANS CHANGE PLANS COMMENCE DRILLING OPRIO. CHANGE PLANS CHANGE PLANS COMMENCE DRILLING CHANS ALTERIAC PLANS COMMENCE DRILLING CHANS COMMENCE DRILLING CHANS ALTERIAC PLANS COMMENCE DRILLING CHANS COMMENCE DRILLING CHANS COMMENCE DRILLI	OTHER SET AND CENTRAL COMPANY Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHANGE PLANS	(DO NOT USE THIS FORM	UNDRY NOTICES AND REPORTS ON WELLS	
2. Hame of Operator 3. Address of Operator 4. Lochish of New Mexico 5. Part of No. Operator 5. Part of No. Operator 6. Oper	Addition of North Production Company Addition of North Production (New Mexico 88255 DIAMED OF PRODUCT COMPANY INC. DECTRON THE B. 1980 FET FROM THE Worth LINE AND 660 FET FROM R CHEEF FROM THE Worth LINE SECTION 28. TOWNSHIP 18-S. RANGE 34-E. NAPPAN. IS. Elevation (Show whether DF, RT, CR, etc.) LOOST GRAD AND ARANDON TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: COMMENCE DRILLING OPNS. CHANGE PLANS CASING CHEET TABLE OF SET AND CEMENT JOB. OTHER Set Casing OTHER Set Casing OTHER Set Casing 14-12* KB, cemented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 ps4. O. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing	1.	PELICATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
3. Addition of Operator 3. Addition of Operator 3. Addition of Med Decrete Production Company 4. Localism of Med Decrete Production Company 4. Localism of Med Decrete Production Company 5. Well No. 10. Field and Pool, or Wildcet R K Queen Fast The West Sine, Section 28. Township 18-S RANGE 34-E NAMPA. 15. Elevation (Show whether DF, RT, CR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMERCE DRILLING OPER. CHANGE PLANS CHANGE PLANS COMMERCE DRILLING OPER. CHANGE PLANS CHANGE PLANS COMMERCE DRILLING OPER. CHANGE PLANS CHANGE PLANS COMMERCE DRILLING OPER. CHANGE PLANS COMMERCE DRILLING OPER. COMMERCE DRILLING OPER. CASING TEST AND CEMENT JOB OTHER Set Casing OTHER SET CASIN	Addressed Company Addressed Com		OTHER.	7. Unit Agreement Name
Address of Company 3. Address of Company 4. Localitan of West 10. Field and Pool, or Wildow 11. County 12. County 13. County 14035' GR 14035	Addender to Company Addender to Company Addender to Company December of No. 10. Fleid and Pool, or Wildows 10. Fleid and Pool, or Wildows 11. Fleid and Pool, or Wildows R. K. Queen-East THE West LINE, SECTION 28 TOWNSHIP 18-S RANGE 34-E NAMPY. 15. Elevation (Show whether DF, RT, CR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHANGE PLANS CHANGE PLANS OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. Spudded 121" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412' KB, cemented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 52" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing	2. Name of Operator	V.112A	
ALLOCATED OF MORE AND ABANDON PULL OR ALTERING CASING OTHER Set Casing OTHER STORM REMEDIAL WORK CASING TOWNS ALTERING (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any process and tested to 1500 pss. O. K. Drilled to TD 4925', set 5½" casing 4925' KB, cemented with 450 sacks	Location of well box 67, Loca Hills, New Mexico 88255 UNIT LETTER B 1980 FEET FROM THE Worth Line and 660 FEET FROM R K Queen Fast THE West LINE, SECTION 28 TOWNSHIP 18-S RANGE 31-E NAMEM. IS. Elevation (Show whether DF, RT, GR, etc.) LOAD 12. County LOAD 15. Elevation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: ENTORM REMEDIAL WORK COMMENCE DRILLING DFNS. CASING TEST AND CEMENT 198 OTHER Set Casing OTHER Set Casing OTHER Set Casing OTHER Set Casing OTHER Set RULE 1703. Spudded 12-1 hole 9-10-7+. Drilled to 1+2+ KB, set 8 5/8" casing @ 1+12' KB, cemented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 52" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing	Anadorka Prod	Metian Company	
THE West LINE, SECTION 28 TOWNSHIP 18-S RANGE 31-E NAMPH. 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JUB OTHER Set Casing 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, an	Lochilen Si Weit Post 1980	3. Address of Operator	MG CTOT COMPANY	New Mexico "U" Stat
The West Line, Section 28 Township 18-S RANGE 31-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Leas Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON CHANGE PLANS OTHER Set Casing Change Plans	THE West LINE, SECTION 28. TOWNSHIP 18-S RANGE 34-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 14035! GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Set Casing OTHER Set Casing OTHER Set 8 5/8" casing @ 1412! KB, semented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 ps4. O. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks Class H sement. Intend to perferate Queen and complete as a producing	P. O. Roy 67.	Loca Hills. New Merica 88255	s. Well No.
UNIT LETTER B . 1980 FEET FROM THE HORTH LINE AND 660 FEET FROM R K CHECK FROM REMEDIAL WORK LINE, SECTION 28 TOWNSHIP 18-S RANGE 34-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Lea NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLANS CHANGE PLANS CASING THER Set Casing OTHER SET CASING O	THE West LINE, SECTION 28 TOWNSHIP 18-S RANGE 34-E NAME. 1980 SECTION 28 TOWNSHIP 18-S RANGE 34-E NAME. 12. County 14035! GR 14035!	. Location of Well	DOCUMENTAL MENTED 00275	10. Field and Pool or Wildow
THE West LINE, SECTION 28 TOWNSHIP 18-S RANGE 34-E NAPPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 14035 GR 12. County 14035 GR 12. County 14035 GR 12. County 14035 GR 14036 ALTERING CASING 1403 AND ABANDON PLUG AND ABANDON PLUG AND ABANDONMEN 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 1	THE West LINE, SECTION 28 TOWNSHIP 18-S RANGE 31-E NMPM. 15. Elevation (Show whether DF, RT, CR, etc.) 12. County 14035' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE DRILLING OPHS. CHANGE PLANS OTHER Set Casing OTHER Set Casing OTHER Set Casing Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. Spudded 12‡" hole 9-10-7+. Drilled to 1+2+' KB, set 8 5/8" casing @ 1412' KB, semented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing	UNIT LETTER	1980 FEET FROM THE North	10
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro Work) SEE RULE 1703. Spudded 121" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412 KB, cemented with 1000 sacks. Cement circulated to surface, let cement s 18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 52" casing @ 4925' KB, cemented with 450 sacks	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK LEMPORABILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. Spudded 12½" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412' KB, cemented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing			THE THE PARTY OF T
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro Work) SEE RULE 1703. Spudded 121" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412 KB, cemented with 1000 sacks. Cement circulated to surface, let cement s 18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 52" casing @ 4925' KB, cemented with 450 sacks	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK LEMPORABILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. Spudded 12½" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412' KB, cemented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing	THE WOST LINE,	SECTION 28 TOWNSHIP 18-8	31-E
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PREMPORABILLY ABANDON OTHER OTHER 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro Work) SEE RULE 1103. Spudded 124" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412 KB, cemented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 ps4. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. Spudded 12½" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412' KB, cemented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing	mmmmm		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE DRILLING OPNS. COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER OTHER C. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro Work) SEE RULE 1103. Spudded 121" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412 KB, cemented with 1000 sacks. Cement circulated to surface, let cement s 18 hours and tested to 1500 ps4. O. K. Drilled to TD 4925', set 52" casing @ 4925' KB, cemented with 450 sacks	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS C		15. Elevation (Show whether DF, RT, GR, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON PLUG AND ABANDON CHANGE PLANS CHANGE	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. Spudded 12½" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412' KB, cemented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing		4035' GR	Lea
SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLANS CASING COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Set Casing OTHER Set Casing OTHER Set Casing T. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro Spudded 12‡" hole 9-10-74. Drilled to 1424 KB, set 8 5/8" casing @ 1412 KB, cemented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 ps4. O. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks	SUBSEQUENT REPORT OF: Plug and abandon	Ch	eck Appropriate Box To Indicate Nature of Notic	e. Report or Other Data
PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Set Casing Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any prowork) SEE RULE 1903. Spudded 124" hole 9-10-74. Drilled to 1424 KB, set 8 5/8" casing @ 1412 KB, cemented with 1000 sacks. Cement circulated to surface, let cement sacks and tested to 1500 psi. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks	PLUG AND ABANDON CHANGE PLANS CHANGE PLANS	NOTICE	OF INTENTION TO:	SUBSEQUENT REPORT OF
CHANGE PLANS CH	Commence Drilling opns. CHANGE PLANS CHANG			
COMMENCE DRILLING OPNS. CHANGE PLANS CHANG	COMMENCE DRILLING OPNS. CHANGE PLANS CHANG			
CASING TEST AND CEMENT JOB OTHER OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro work) SEE RULE 1103. Spudded 12½" hole 9-10-74. Drilled to 1424 KB, set 8 5/8" casing @ 1412 KB, cemented with 1000 sacks. Cement circulated to surface, let cement s 18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks	CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER Set Casing		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any prowork) SEE RULE 1703. Spudded 12‡" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412 KB, cemented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 pst. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. Spudded 12‡" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412' KB, cemented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing	EMPORARILY ABANDON	LI TITULE WORK	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed by Spadded 12 [†] " hole 9-10-7 [†] . Drilled to 1 [†] 2 [†] KB, set 8 5/8" casing @ 1 [†] 12 KB, cemented with 1000 sacks. Cement circulated to surface, let cement sacks and tested to 1500 ps. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. Spudded 12½" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412' KB, cemented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing	EMPORARILY ABANDON	COMMENCE DRILLI	NG OPNS. PLUG AND ABANDONMENT
Spudded 12½" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412 KB, cemented with 1000 sacks. Cement circulated to surface, let cement s 18 hours and tested to 1500 ps4. 0. K. Drilled to TD 4925', set 5½" casing @ 4925' KB, cemented with 450 sacks	Spudded 121" hole 9-10-74. Drilled to 1424' KB, set 8 5/8" casing @ 1412' KB, cemented with 1000 sacks. Cement circulated to surface, let cement set 18 hours and tested to 1500 ps4. 0. K. Drilled to TD 4925', set 52" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing	EMPORARILY ABANDON	CHANGE PLANS CASING TEST AND C	NG OPNS. PLUG AND ABANDONMENT
18 hours and tested to 1500 ps4. 0. K. Drilled to TD 4925', set 53" casing @ 4925' KB, cemented with 450 sacks	18 hours and tested to 1500 ps4. 0. K. Drilled to TD 4925', set 52" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing	TEMPORARILY ABANDON ULL OR ALTER CASING OTHER	CHANGE PLANS CASING TEST AND COTHER	NG OPNS. PLUG AND ABANDONMENT CEMENT JOB
18 hours and tested to 1500 psi. 0. K. Drilled to TD 4925', set 52" casing @ 4925' KB, cemented with 450 sacks	18 hours and tested to 1500 ps4. 0. K. Drilled to TD 4925', set 52" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing	other Obscribe Proposed of Complet work) SEE RULE 1103.	CHANGE PLANS CASING TEST AND COMMENCE DRILLIS CASING TEST AND COTHER S	NG OPNS. CEMENT JOB CET Casing nent dates, including estimated date of starting any proposed
Drilled to TD 4925', set 53" casing @ 4925' KB, cemented with 450 sacks	Drilled to TD 4925', set 52" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing	OTHER 7. Describe Proposed or Complet work) SEE RULE 1103. Spudded 124" i	CHANGE PLANS CHANGE PLANS CASING TEST AND COMMENCE DRILLIS CASING TEST	NG OPNS. PLUG AND ABANDONMENT Set Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412!
Drilled to TD 4925', set 53" casing @ 4925' KB, cemented with 450 sacks	Drilled to TD 4925', set 52" casing @ 4925' KB, cemented with 450 sacks Class H cement. Intend to perforate Queen and complete as a producing	OTHER 7. Describe Proposed of Complet work) SEE RULE 1103. Spudded 12†" i	CHANGE PLANS CHANGE PLANS CASING TEST AND COMMENCE DRILLIS CASIN	NG OPNS. PLUG AND ABANDONMENT Set Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412!
	Class H cement. Intend to perforate Queen and complete as a producing	OTHER 7. Describe Proposed of Complet work) SEE RULE 1103. Spudded 12†" i	CHANGE PLANS CHANGE PLANS CASING TEST AND COMMENCE DRILLIS CASIN	NG OPNS. PLUG AND ABANDONMENT Set Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412!
	Class H cement. Intend to perforate Queen and complete as a producing	OTHER OT	commence Drilling Casing Test and Cother S Ted Operations (Clearly state all pertinent details, and give pertinent and the state of th	Det Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412! ded to surface, let cement set
Close U semant Tutond to would be	-	OTHER OT	commence Drilling Casing Test and Cother S Ted Operations (Clearly state all pertinent details, and give pertinent and the state of th	Det Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412! ded to surface, let cement set
orass a sement. Intend to perforate Queen and complete as a producing	-	OTHER 7. Describe Proposed or Complet work) SEE RULE 1103. Spudded 12‡" if KB, cemented was and to Drilled to TD	commence Drilling Commence Drilling Casing Test and Contern State Operations (Clearly state all pertinent details, and give pertinuole 9-10-74. Drilled to 1424! Known the 1000 sacks. Cement circulates the 1500 ps. O. K. 4925!, set 52" casing @ 4925! KB	Det Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412! med to surface, let cement set cemented with 450 sacks
	well.	OTHER 7. Describe Proposed or Complet work) SEE RULE 1103. Spudded 12‡" if KB, cemented was and to Drilled to TD	commence Drilling Commence Drilling Casing Test and Contern State Operations (Clearly state all pertinent details, and give pertinuole 9-10-74. Drilled to 1424! Known the 1000 sacks. Cement circulates the 1500 ps. O. K. 4925!, set 52" casing @ 4925! KB	Det Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412! med to surface, let cement set cemented with 450 sacks
well.	·· · · · · · · ·	other Ot	commence Drilling Commence Drilling Casing Test and Contern State Operations (Clearly state all pertinent details, and give pertinuole 9-10-74. Drilled to 1424! Known the 1000 sacks. Cement circulates the 1500 ps. O. K. 4925!, set 52" casing @ 4925! KB	Det Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412! med to surface, let cement set cemented with 450 sacks
		other Describe Proposed or Complet work) SEE RULE 1103. Spudded 12‡" if KB, cemented was and to Drilled to TD	commence Drilling Commence Drilling Casing Test and Contern State Operations (Clearly state all pertinent details, and give pertinuole 9-10-74. Drilled to 1424! Known the 1000 sacks. Cement circulates the 1500 ps. O. K. 4925!, set 52" casing @ 4925! KB	Det Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412! med to surface, let cement set cemented with 450 sacks
		other Describe Proposed or Complet work) SEE RULE 1103. Spudded 121" if KB, cemented was and to Drilled to TD Class H cement	commence Drilling Commence Drilling Casing Test and Cother Stands of the	Det Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412! med to surface, let cement set cemented with 450 sacks
		other Describe Proposed or Complet work) SEE RULE 1103. Spudded 121" if KB, cemented was and to Drilled to TD Class H cement	commence Drilling Commence Drilling Casing Test and Cother Stands of the	Det Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412! med to surface, let cement set cemented with 450 sacks
		other Describe Proposed or Complet work) SEE RULE 1103. Spudded 121" if KB, cemented was and to Drilled to TD Class H cement	commence Drilling Commence Drilling Casing Test and Cother Stands of the	Det Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412! med to surface, let cement set cemented with 450 sacks
		OTHER OT	commence Drilling Commence Drilling Casing Test and Cother Stands of the	Det Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412! med to surface, let cement set cemented with 450 sacks
		other Other Describe Proposed or Complet work) SEE RULE 1103. Spudded 12‡" if KB, cemented was and to Drilled to TD Class H cement	commence Drilling Commence Drilling Casing Test and Cother Stands of the	Det Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412! med to surface, let cement set cemented with 450 sacks
		other Describe Proposed or Complet work) SEE RULE 1103. Spudded 121" if KB, cemented was and to Drilled to TD Class H cement	commence Drilling Commence Drilling Casing Test and Cother Stands of the	Det Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412! med to surface, let cement set cemented with 450 sacks
		other Describe Proposed or Complet work) SEE RULE 1103. Spudded 121" if KB, cemented was and to Drilled to TD Class H cement	commence Drilling Commence Drilling Casing Test and Cother Stands of the	Det Casing ment dates, including estimated date of starting any proposed B, set 8 5/8" casing @ 1412! med to surface, let cement set cemented with 450 sacks
	hereby certify that the information above is true and complete to the best of my knowledge and balls.	other Describe Proposed or Completwork) SEE RULE 1103. Spudded 12†" if KB, cemented w 18 hours and to Drilled to TD Class H cement well.	CHANGE PLANS COMMENCE DRILLI: CASING TEST AND COMMENCE OF THER Seed Operations (Clearly state all pertinent details, and give pertinent looks of the pertinent looks of the pertinent details, and give pertinent looks of the pertinent looks of	Set Casing Set Casing Set Casing Set Casing Set Casing Set 8 5/8" casing @ 1412! Sed to surface, let cement set See to surface as a producing
I hereby certify that the information above is true and complete to the best of my knowledge and belief.		other Describe Proposed or Completwork) SEE RULE 1703. Spudded 12†" if KB, cemented w 18 hours and t Drilled to TD Class H cement well.	change Plans commence Drillit casing Test and other state of other state all pertinent details, and give pertined to 1424! Known that the second to 1500 ps. O. K. 4925', set 5½'' casing @ 4925' KB Intend to perforate Queen and	Set Casing Set Casing Set Casing Set Casing Set Casing Set 8 5/8" casing @ 1412! Sed to surface, let cement set See to surface as a producing
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	Original Signed by	Original Stere	change plans Commence Drilling Casing Test and other S Ted Operations (Clearly state all pertinent details, and give pertinent looks of the pertinent looks of the little state of the little state of the looks of the looks of the little state of the looks of the little state of the looks o	Det Casing Set Casing Set Casing Set Casing Set S 5/8" casing @ 1412! Sed to surface, let cement set S, cemented with 450 sacks Complete as a producing
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	Original Signed by	other Describe Proposed or Completwork) SEE RULE 1103. Spudded 12‡" if KB, cemented w 18 hours and t Drilled to TD Class H cement well.	change plans Commence Drilling Casing Test and other S Ted Operations (Clearly state all pertinent details, and give pertinent looks of the pertinent looks of the little state of the little state of the looks of the looks of the little state of the looks of the little state of the looks o	Det Casing Set Casing Set Casing Set Casing Set S 5/8" casing @ 1412! Sed to surface, let cement set S, cemented with 450 sacks Complete as a producing
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed by IED Jerry B. Buckles TITLE Area Supervisor DATE September 30	Original Signed by Jerry E. Buckles TITLE Area Supervisor DATE September 30,1	Original Stere	commence drilling casing test and corplete to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and led by letter to the best of my knowledge and letter to the best of my knowledge and letter to the best of my knowledge and led by	Det Casing Set Casing Set Casing Set Casing Set S 5/8" casing @ 1412! Sed to surface, let cement set S, cemented with 450 sacks Complete as a producing
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed by NED Jerry R. Buckles TITLE Area Supervisor DATE September 30	Original Signed by Jerry E. Buckles THE Area Supervisor DATE September 30,1	other Describe Proposed or Completwork) SEE RULE 1103. Spudded 12‡" if KB, cemented w 18 hours and t Drilled to TD Class H cement well. I hereby certify that the information original Sign	commence drilling commence drilling casing test and control of other state all pertinent details, and give pertinence of the state of t	Set Casing Set Solution of starting any proposed B, set 8 5/8" casing @ 1412! Sed to surface, let cement set Set Casing Set Solution of starting any proposed Casing @ 1412! Sed to surface, let cement set September 30,19

CONDITIONS OF APPROVAL, IF ANY: