S. Form of Leans Name 2. Name of Operator S. Form of Leans Name Vada State S. Wall No. 1720 MHc Bidg., Midland, Texas 4. Location of Wall OHIV LETER J. 1980	NO. OF COPIES RECEIVED	<u>-</u>	Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION File	DISTRIBUTION		
Solidity Pea Pea Solidity Pea Pe	SANTAFE	NEW MEXICO OIL CONSERVATION COMMISSION	
Some Clic Complete Some Cl	FILE		
SUNDRY NOTICES AND REPORTS ON WELLS TOO NOT USE THIS PROPOSED OF THE PROPERTY OF USE OF TH	U.S.G.S.		5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS OTHER. 1. Nome of Operator SUNDRY NOTICES AND REPORTS ON WELLS OTHER. 7. Duth Appearment Nume Sunday Toperator S. Form of Lesies Nume For any of Lesies Nume S. Form of Lesies Nu	LAND OFFICE	toda a take a	State X Fee.
SUNDRY NOTICES AND REPORTS ON WELLS OF NATION OF THE PROPERTY AND ADDRESS ON THE LS OF NATION OF THE PROPERTY OF THE PROPERT	OPERATOR		5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS OF NATION OF THE PROPERTY AND ADDRESS ON THE LS OF NATION OF THE PROPERTY OF THE PROPERT	·		к 5059
To the desire of complete complete Composed or Complete Complete Composed or Complete Complete Composed or Complete Complete Complete Composed or Complete Complet	OD NOT USE THIS FORM FOR USE "APPL	NDRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ICATION FOR PERMIT - " (FORM C-10) FOR SUCH PROPOSALS.)	
2. None of Operators Delaware-Agache Corporation 2. Addison of Operators 17:20 Wileo Bidge, Midland, Texas 1. Location of Well UNIT LETTER J. 1980 PEET FROM THE SOUTH LINE AND 1980 PEET FROM THE GREET LINE, SECTION 16 VONDERS OF THE COMMENT OF THE GREET LINE, SECTION 16 VONDERS OF THE COMMENT OF THE COMMENCE OF THE THE COMMENT OF THE COMMENT OF THE AND OF THE PROPERT OF: PLEASON WENT OF THE PROPERT OF THE PROPERT OF THE AND ANABOR OF THE PROPERT OF THE AND ANABOR OF THE ANABOR OF T	1.		7. Unit Agreement Name
Delaware-Apache Corporation 7. Addisso of Operator 7	2. Name of Operator	VIDEN-	8. Farm or Lease Name
3. Address of Operator 1720 Wileo Bidg., Midland, Texas 4. Location of Well 10. Field and Pool, or Wildow Varia (February 1980) 11. Field and Pool, or Wildow Varia (February 1980) 12. County 13. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works are not 11 3/h" 09, 42/h, 14-40, new case, set at 459 KB. Dowell cemented with 175 asx Class C neat with 4% cs cl plus 100 sax Class C neat with 2% cs cl. PD at 6;00 a.m. 11-22-67. Circulated 30 sax cement out. Tested 11 3/4" surface casing at 500 psi for 30 minutes, held 0.K. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (70 jts 32/5, J-55 & 67 jts of 24/4, J-55) set at 4000' KB. Howece cemented with 400 sax Class C, 8% gel plus 150 sax Class C neat with 2% cs cl. PD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing with 1000 psi for 30 minutes, held 0.K. Prep to drill 7 7/8" hole. 18. Ihereby certify that the information above is true and complete to the best of my knowledge and belief. 19. ORIGINAL DRIVEN COMPANY OF THE Production Foreman. 10. Well No. 10. Field end Pool, or Wildow Varia (February 1980) 10. Field end Pool, or Wildow Varia (February 1980) 11. Country Varia (February 1980) 12. Country Varia (February 1980) 12. Country Varia (February 1980) 13. Location of Notice, Report or Other Data NOTICE OF TROMANY 1980 12. Country Varia (February 1980) 13. Location of Notice, Report or Other Data NOTICE OF TROMANY 1980 14. Accountry 1980 15. Leventon (Notice, Report or Other Data NOTICE OF TROMANY 1980 16. Location of Notice, Report or Other Data NOTICE OF TROMANY 1980 10. Field end Pool, or Wildow NOTICE OF TROMANY 1980 12. Country 14. Accountry 1980 15. Leventon (Notice, Report or Other Data NOTICE OF TROMANY 1980 16. Location of Notice, Report or Other Data NOTICE OF TROMANY 1980 16. Location (Poo	Delaware-Anache Cor	moration	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates. including estimated date of starting any proposed with 13 details of 11 3/4" OD, 42/6, 11-40, new cag. set at 459 KB. Dowell cemented with 175 sax Class C clared with 400 sax Class C neat with 26 ca 1 PD at 2000 a.m. 11-22-67. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (7) jts 32/8, J-55 & 67 jts of 24/8, J-55) set at 4000' KB. How commented with 27 casing with 1000 pail for 30 minutes, held 0.K. Prep to drill 7 7/8" hole. 10. Hereby certify that the information above is true and complete to the best of my knowledge and belief. 11. Describe Propagation of the Data substance of the pertinent date of my knowledge and belief. 12. County Watch Plans 13. County Watch Plans 13. County Watch Plans 14. Co	3. Address of Operator	5-24-4-2-1	
10. Field and Pool, at Wildert UNIT LETTER J . 1980 TEST FROM THE SOUTH LINE AND 1980 TEST FROM YELD PERD THE CAST LINE, SECTION 16 TOWNSHIP 0 9-5 NAME 34-E NAME. 12. COUNTY 4, 263.8 GL Log Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUS AND ABANDON CHANGE PLANS COMMERCE DRILLING OFFIC. TEMPORALLY ASANDON CHANGE PLANS COMMERCE DRILLING OFFIC. THE DESTRICT OF THE POOL OF A LETTER CASING COMMERCE DRILLING OFFIC. THE DESTRICT OF THE POOL OF A LETTER CASING COMMERCE DRILLING OFFIC. THE DESTRICT OF THE POOL OF A LETTER CASING COMMERCE DRILLING OFFIC. THE DESTRICT OF THE POOL OF A LETTER CASING COMMERCE DRILLING OFFIC. THE DESTRICT OF THE POOL OF A LETTER CASING COMMERCE DRILLING OFFIC. THE DESTRICT OF THE POOL OF A LETTER CASING COMMERCE DRILLING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING COMMERCE DRILLING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING COMMERCE DRILLING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING COMMERCE DRILLING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING COMMERCE DRILLING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING COMMERCE DRILLING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING COMMERCE DRILLING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING COMMERCE DRILLING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING OFFIC. THE DESTRUCTION OF THE POOL OF A LETTER CASING OFFIC. THE DESTRUCTION OF THE POOL OF THE PO	1700 tulian mian. M	Walland Marran	,
UNIT LETTER J . 1980 FEET FROM THE SOUTH LINE AND 1980 FEET FROM THE CAST LINE, SECTION 16 TOWNSHIP 0 9-S RANGE 34-E UMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 14. 263.8 GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK SUBSEQUENT REPORT OF: CHANGE PLANS CAMES COMMERCE OFFILING OFFIC. CARRIES TEST AND CEMENT JOS. XX COMMERCE OFFILING OFFIC. CARRIES DEFENTATION JOS. XX COMMERCE OFFILING OFFIC. CARRIES DEFENTATION JOS. XX COMMERCE OFFILING OFFIC. CARRIES DEFENTATION JOS. XX COMMERCE OFFILING	4 Location of Well	nalana, Texas	10 Field and Bool or Wildow
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: PLUE AND ADARDOU SUBSEQUENT REPORT OF: **COMMENCE OF RILLING OFFICE** **COMMENCE OF RILLING OFFICE** **COMMENCE OFFICE** **COMENCE OFFICE** **COMMENCE OFFICE** **COMMENCE OFFICE** **COMMENCE OFFICE** **COMMENCE OFFICE** **COMMENCE OFFICE** **COMMENC		0-	•
15. Elevation (Show whether DF, RT, GR, etc.) 4, 263.8 GL 12. County 4, 263.8 GL 12. County 4, 263.8 GL 12. County 14. 263.8 GL 15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PEUC AND ABANDON TEMPORAFILY ABANDON PUL OR AUTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed words set full fired. Verma Drilling Co. spudded at 6:00 p.m. 11-21-67. Drilled 459.55' of 15" hole. Ran 12 jts of 11 3/4" OD, 42#, H-40, new csg. set at 459 KB. Dowell cemented with 175 sax Class C neat with 4% ca cl plus 100 sax Class C neat with 2% ca cl. FD at 6:00 a.m. 11-22-67. Circulated 30 sax cement out. Tested 11 3/4" surface casing at 500 psi for 30 minutes, held O.K. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (7) jts 32#, J-55 & 67 jts of 24#, J-55) set at 4000' KB. Howco cemented with 400 sax Class C, 6% get plus 150 sax Class C neat with 2% ca cl. FD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing with 1000 psi for 30 minutes, held O.K. Prep to drill 7 7/8" hole.	UNIT LETTER	1980 FEET FROM THE SOUTH LINE AND 1980 FEET FRO	Vada (Prem Penn)
15. Elevation (Show whether DF, RT, GR, etc.) 4, 263.8 GL 12. County 4, 263.8 GL 12. County 4, 263.8 GL 12. County 14. 263.8 GL 15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PEUC AND ABANDON TEMPORAFILY ABANDON PUL OR AUTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed words set full fired. Verma Drilling Co. spudded at 6:00 p.m. 11-21-67. Drilled 459.55' of 15" hole. Ran 12 jts of 11 3/4" OD, 42#, H-40, new csg. set at 459 KB. Dowell cemented with 175 sax Class C neat with 4% ca cl plus 100 sax Class C neat with 2% ca cl. FD at 6:00 a.m. 11-22-67. Circulated 30 sax cement out. Tested 11 3/4" surface casing at 500 psi for 30 minutes, held O.K. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (7) jts 32#, J-55 & 67 jts of 24#, J-55) set at 4000' KB. Howco cemented with 400 sax Class C, 6% get plus 150 sax Class C neat with 2% ca cl. FD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing with 1000 psi for 30 minutes, held O.K. Prep to drill 7 7/8" hole.			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM MEMEDIAL WORK PULC AND ADADDON PULC AND ADADDON PULC AND ADADDON PULC ON ALTER CASING OTHER O	THE <u>Cast</u> Line, SI	ECTION 16 TOWNSHIP 0 9-S RANGE 34-E NMPP	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM MEMEDIAL WORK PULC AND ADADDON PULC AND ADADDON PULC AND ADADDON PULC ON ALTER CASING OTHER O		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: PERFORM HEMEDIAL WORK			
NOTICE OF INTENTION TO: PERFORM NEMEDIAL WORK PLUG AND ABANDON PULC AND ABANDON PULC AND ABANDON PULC AND ABANDON PULC AND ALERE CASING PULC AND ABANDONMENT COMMERCE OBJELING OPHS. CASING TEST AND CEMENT JOS. PULC AND ABANDONMENT COMMERCE OBJELING OPHS. CASING TEST AND CEMENT JOS. PULC AND ABANDONMENT COMMERCE OBJELING OPHS. CASING TEST AND CEMENT JOS. PULC AND ABANDONMENT CASING TOTHER CASING TOTHER PLUG AND ABANDONMENT CASING TOTHER CASING TOTHER PLUG AND ABANDONMENT CASING TOTHER CASIN	16.	· · · · · · · · · · · · · · · · · · ·	
PEUG AND ABANDON PLUG AND ABANDON TEMPORAPHILY ABANDON PLUG AND ABANDON PULL ON ALTER CASING PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JCS X OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JCS X OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JCS X OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JCS X OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JCS X OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JCS X OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JCS X OTHER CASING TEST AND CEMENT JCS X OTHER JCS		-	ther Data
TEMPORAPILLY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. Verma Drilling Co. spudded at 6:00 p.m. 11-21-67. Drilled 459.59' of 15" hole. Ran 12 jts of 11 3/4" OD, 42#, H-40, new cag. set at 459 KB. Dowell cemented with 175 sax Class C neat with 4% ca cl plus 100 sax Class C neat with 2% ca cl. PD at 6:00 a.m. 11-22-67. Circulated 30 sax cement out. Tested 11 3/4" surface casing at 500 psi for 30 minutes, held 0.K. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (7) jts 32#, J-55 & 67 jts of 24#, J-55) set at 4000' KB. Howco cemented with 400 sax Class C, 8% gel plus 150 sax Class C neat with 2% ca cl. PD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing with 1000 psi for 30 minutes, held 0.K. Prep to drill 7 7/8" hole.	NOTICE OF	F INTENTION TO: SUBSEQUEN	NT REPORT OF:
TEMPORAPILLY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. Verma Drilling Co. spudded at 6:00 p.m. 11-21-67. Drilled 459.59' of 15" hole. Ran 12 jts of 11 3/4" OD, 42#, H-40, new cag. set at 459 KB. Dowell cemented with 175 sax Class C neat with 4% ca cl plus 100 sax Class C neat with 2% ca cl. PD at 6:00 a.m. 11-22-67. Circulated 30 sax cement out. Tested 11 3/4" surface casing at 500 psi for 30 minutes, held 0.K. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (7) jts 32#, J-55 & 67 jts of 24#, J-55) set at 4000' KB. Howco cemented with 400 sax Class C, 8% gel plus 150 sax Class C neat with 2% ca cl. PD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing with 1000 psi for 30 minutes, held 0.K. Prep to drill 7 7/8" hole.			
CHANGE PLANS CASHIGE TEST AND CEMENT JCS, X OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. Verna Drilling Co. spudded at 6:00 p.m. 11-21-67. Drilled 459.59' of 15" hole. Ran 12 jts of 11 3/4" OD, 42#, H-40, new cag. set at 459 KB. Dowell cemented with 175 sax Class C neat with 4% ca cl plus 100 sax Class C neat with 2% ca cl. PD at 6:00 a.m. 11-22-67. Circulated 30 sax cement out. Tested 11 3/4" surface casing at 500 psi for 30 minutes, held 0.K. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (7) jts 32#, J-55 & 67 jts of 24#, J-55) set at 4000' KB. Howco cemented with 400 sax Class C, 8% gel plus 150 sax Class C neat with 2% ca cl. PD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing with 1000 psi for 30 minutes, held 0.K. Prep to drill 7 7/8" hole.	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE'1763. Verma Drilling Co. spudded at 6:00 p.m. 11-21-67. Drilled 459.59' of 15" hole. Ran 12 jts of 11 3/4" OD, 42#, H-40, new csg. set at 459 KB. Dowell cemented with 175 sax Class C neat with 4% ca cl plus 100 sax Class C neat with 2% ca cl. PD at 6:00 a.m. 11-22-67. Circulated 30 sax cement out. Tested 11 3/4" surface casing at 500 psi for 30 minutes, held 0.K. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (79 jts 32#, J-55 & 67 jts of 24#, J-55) set at 4000' KB. Howco cemented with 400 sax Class C, 8% gel plus 150 sax Class C neat with 2% ca cl. PD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing with 1000 psi for 30 minutes, held 0.K. Prep to drill 7 7/8" hole.	TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. Verna Drilling Co. spudded at 6:00 p.m. 11-21-67. Drilled 459.59' of 15" hole. Ran 12 jts of 11 3/4" OD, 42#, H-40, new csg. set at 459 KB. Dowell cemented with 175 sax Class C neat with 4% ca cl plus 100 sax Class C neat with 2% ca cl. PD at 6:00 a.m. 11-22-67. Circulated 30 sax cement out. Tested 11 3/4" surface casing at 500 psi for 30 minutes, held 0.K. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (79 jts 32#, J-55 & 67 jts of 24#, J-55) set at 4000' KB. Howco cemented with 400 sax Class C, 8% gel plus 150 sax Class C neat with 2% ca cl. PD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing with 1000 psi for 30 minutes, held 0.K. Prep to drill 7 7/8" hole.	PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOS X	
Verma Drilling Co. spudded at 6:00 p.m. 11-21-67. Drilled 459.59' of 15" hole. Ran 12 jts of 11 3/4" OD, 42#, H-40, new csg. set at 459 KB. Dowell cemented with 175 sax Class C neat with 4% ca cl plus 100 sax Class C neat with 2% ca cl. PD at 6:00 a.m. 11-22-67. Circulated 30 sax cement out. Tested 11 3/4" surface casing at 500 psi for 30 minutes, held 0.K. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (70 jts 32#, J-55 & 67 jts of 24#, J-55) set at 4000' KB. Howco cemented with 400 sax Class C, 8% gel plus 150 sax Class C neat with 2% ca cl. PD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing with 1000 psi for 30 minutes, held 0.K. Prep to drill 7 7/8" hole.		OTHER	
Verma Drilling Co. spudded at 6:00 p.m. 11-21-67. Drilled 459.59' of 15" hole. Ran 12 jts of 11 3/4" OD, 42#, H-40, new csg. set at 459 KB. Dowell cemented with 175 sax Class C neat with 4% ca cl plus 100 sax Class C neat with 2% ca cl. PD at 6:00 a.m. 11-22-67. Circulated 30 sax cement out. Tested 11 3/4" surface casing at 500 psi for 30 minutes, held 0.K. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (79 jts 32#, J-55 & 67 jts of 24#, J-55) set at 4000' KB. Howco cemented with 400 sax Class C, 8% gel plus 150 sax Class C neat with 2% ca cl. PD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing with 1000 psi for 30 minutes, held 0.K. Prep to drill 7 7/8" hole.	OTHER		
Verma Drilling Co. spudded at 6:00 p.m. 11-21-67. Drilled 459.59' of 15" hole. Ran 12 jts of 11 3/4" OD, 42#, H-40, new csg. set at 459 KB. Dowell cemented with 175 sax Class C neat with 4% ca cl plus 100 sax Class C neat with 2% ca cl. PD at 6:00 a.m. 11-22-67. Circulated 30 sax cement out. Tested 11 3/4" surface casing at 500 psi for 30 minutes, held 0.K. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (79 jts 32#, J-55 & 67 jts of 24#, J-55) set at 4000' KB. Howco cemented with 400 sax Class C, 8% gel plus 150 sax Class C neat with 2% ca cl. PD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing with 1000 psi for 30 minutes, held 0.K. Prep to drill 7 7/8" hole.			
Verna Drilling Co. spudded at 6:00 p.m. 11-21-67. Drilled 459.59' of 15" hole. Ran 12 jts of 11 3/4" OD, 42#, H-40, new csg. set at 459 KB. Dowell cemented with 175 sax Class C neat with 4% ca cl plus 100 sax Class C neat with 2% ca cl. PD at 6:00 a.m. 11-22-67. Circulated 30 sax cement out. Tested 11 3/4" surface casing at 500 psi for 30 minutes, held O.K. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (79 jts 32#, J-55 & 67 jts of 24#, J-55) set at 4000' KB. Howco cemented with 400 sax Class C, 8% gel plus 150 sax Class C neat with 2% ca cl. PD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing with 1000 psi for 30 minutes, held O.K. Prep to drill 7 7/8" hole.	17. Describe Proposed or Complete	d Operations (Clearly state all pertinent details, and give pertinent dates, includir	ng estimated date of starting any proposed
its of 11 3/4" OD, 42#, H-40, new csg. set at 459 KB. Dowell cemented with 175 sax Class C neat with 4% ca cl plus 100 sax Class C neat with 2% ca cl. PD at 6;00 a.m. 11-22-67. Circulated 30 sax cement out. Tested 11 3/4" surface casing at 500 psi for 30 minutes, held O.K. Drilled 4000' of 11" hole and ran 146 jts (4006.46') of 8 5/8" (79 jts 32#, J-55 & 67 jts of 24#, J-55) set at 4000' KB. Howco cemented with 400 sax Class C, 8% gel plus 150 sax Class C neat with 2% ca cl. PD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing with 1000 psi for 30 minutes, held O.K. Prep to drill 7 7/8" hole. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 18.2 November 30, 19 ORIGINAL 225 Contents 18.4 November 30, 19 ORIGINAL 255 Contents 18.5 November 30, 19 ORIGINAL 255 Contents 18.6 November 30, 19 ORIGINAL 255 Contents 18.7 November 30, 19	work) see Role 1103.		
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED ROY D. REWES TITLE DIST. Production Foreman DATE November 30, 19 ORIGINAL 27 COM-	jts of 11 3/4" OD, C neat with 4% ca c Circulated 30 sax c held O.K. Drilled 4000' of 11 24#, J-55) set at 4 C neat with 2% ca c	42#, H-40, new csg. set at 459 KB. Dowell cement of plus 100 sax Class C neat with 2% ca cl. PD at ement out. Tested 11 3/4" surface casing at 500. "hole and ran 146 jts (4006.46') of 8 5/8" (79 j. 000' KB. Howco cemented with 400 sax Class C, 8% cl. PD at 2:00 a.m. 11-27-67. Tested 8 5/8" casing at 500.	ed with 175 sax Class 6;00 a.m. 11-22-67. psi for 30 minutes, ts 32#, J-55 & 67 jts of gel plus 150 sax Class
SIGNED ROY L. Rewes TITLE Dist. Production Foreman DATE November 30, 19 ORIGINAL 27 COVE	•	· · · · · · · · · · · · · · · · · · ·	
SIGNED ROY L. Rewes TITLE Dist. Production Foreman DATE November 30, 19 ORIGINAL 27 COVE			
SIGNED ROY L. Rewes TITLE Dist. Production Foreman DATE November 30, 19 ORIGINAL 27 COVE			
SIGNED ROY L. Rewes TITLE Dist. Production Foreman DATE November 30, 19 ORIGINAL 27 COVE			
SIGNED ROY L. Rewes TITLE Dist. Production Foreman DATE November 30, 19 ORIGINAL 27 COVE			
SIGNED ROY L. Rewes TITLE Dist. Production Foreman DATE November 30, 19 ORIGINAL 27 COVE			
SIGNED ROY L. Rewes TITLE Dist. Production Foreman DATE November 30, 19 ORIGINAL 27 COVE			
SIGNED ROY L. Rewes TITLE Dist. Production Foreman DATE November 30, 19 ORIGINAL 27 COVE			
SIGNED ROY L. Rewes TITLE Dist. Production Foreman DATE November 30, 19 ORIGINAL 27 COVE			
ORIGINAL TO THE CONT.	18. I hereby certify that the informs	ation above is true and complete to the best of my knowledge and belief.	
ORIGINAL TO THE CONT.	·) .	·)	
ORIGINAL TO THE CONT.	SIGNED // 11. L	Column Title Digt Production Foremen	DATE November 20 100
		SIGNED TO THE GOVERN	

CONDITIONS OF APPROVAL, IF ANY: