NEW MEXICO OIL CONSERVATION COMMISSION Property of Cold Cold Cold Cold Cold Cold Cold Cold					
NEW MEXICO OIL CONSERVATION COMMISSION CHIEF CONSTRUCTION SUNDEY NOTICES AND REPORTS ON WELLS OUR NOTICE OF INTERNATION OF CHIEF OF PRINT CHIEF OF MAN AND AND REPORTS OF THE CONSTRUCTION OF THE CONSTRUCT	NO. OF COPIES RECEIVED				
Substitute Sub		NEW MEXICO OIL CONSERVATION COMMISSION		C-102 and C-103	
LAND DEFICE CHAND DEFICE CHA				Effective 1-1-65	
SUNDRY NOTICES AND REPORTS ON WELLS CONTROL OF THE THIS PROPORT OF THE THIS PROPERTY AND REPORTS ON WELLS CONTROL OF THE THIS PROPORT OF THE THIS PROPERTY AND REPORTS ON WELLS CONTROL OF THE THIS PROPORT OF THE THIS PROPERTY AND SAME PROPORTIONS. STATE B. COM STA		 		5a, Indicate Type of Lease	
SUNDRY NOTICES AND PEPORTS ON NELLS SUNDRY NOTICES AND PEPORTS ON NELLS AND REPORTS ON NELLS AND REPORTS OF A CONTROL O					
SUNDRY NOTICES AND REPORTS ON WELLS One not use the first product of the product		+			
2. Name of operators Will Mind of Company of California 3. Address of operators Will Company of California 5. Address of operators 6. Licentions of the Company of California 5. Address of Operators 6. Licentions of the Company of California 6. Licentions of the Company of California 7. Address of Operators 6. Licentions of the Company of California 7. Address of Operators 7. Company Company of California 7. Licentions of the Company of California 8. Address of Operators 7. Licentions of the Company of California 8. Address of Operators 7. Licentions of the Company of California 8. Address Comp	of ENATOR			of article of a grap Former Hor	
2. Name of operators Will Mind of Company of California 3. Address of operators Will Company of California 5. Address of operators 6. Licentions of the Company of California 5. Address of Operators 6. Licentions of the Company of California 6. Licentions of the Company of California 7. Address of Operators 6. Licentions of the Company of California 7. Address of Operators 7. Company Company of California 7. Licentions of the Company of California 8. Address of Operators 7. Licentions of the Company of California 8. Address of Operators 7. Licentions of the Company of California 8. Address Comp		INDRY NOTICES AND REPORTS ON	JWELLS		
2. Name of operators Will Mind of Company of California 3. Address of operators Will Company of California 5. Address of operators 6. Licentions of the Company of California 5. Address of Operators 6. Licentions of the Company of California 6. Licentions of the Company of California 7. Address of Operators 6. Licentions of the Company of California 7. Address of Operators 7. Company Company of California 7. Licentions of the Company of California 8. Address of Operators 7. Licentions of the Company of California 8. Address of Operators 7. Licentions of the Company of California 8. Address Comp	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.				
WELL OF MATERIAL CONTROL STATE OF CASE PRODUCTS OF STATE OF CHORN PRODUCTS OF STATE		() () () () () ()	THE PROPOSALS.)	7. Unit Agreement Name	
Union Oil Company of California 1. Address of Species 2. Oction of Well 16. 2. Continue of Species 3. Address of Species 3. Address of Species 3. Address of Species 3. Address of Species 4. Location of Well 4. Location of Well 5. Location of Notice of Notice, Report of Other Data 5. Location of Notice of Intention of Notice of Notice, Report of Other Data 6. NOTICE OF INTENTION TO: 7. Location of Notice, Report of Other Data 6. NOTICE OF INTENTION TO: 8. NOTICE OF I		OTHER-			
19. Address of Operators (a) Chi Reports & Cas Services, Inc., Box 763, Hobbs, New Maxico 10. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 12. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 12. County 13. Elevation (Now whether DF, RT, CR, etc.) 14. Subsequent Report of Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 14. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 15. Elevation (Now whether DF, RT, CR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 17. Demonstrate Proposed or Completed Corrections (Clearly state all; purishers details, and give pertisent dates, including estimated date of starting any proposed of the Public Notice of Public Public Nature of Notice of Nature 102. 17. Demonstrate Proposed or Completed Corrections (Clearly state all; purishers details, and give pertisent dates, including estimated date of starting any proposed to the Public Nature 102. 18. The Public Nature 102. 19. Seak plug across 5 1/2° casing from approximately 6500¹ 25 sack plug across 5 1/2° casing stab 25 sack plug across 5 1/2° casing shoe at 4,059¹ Cut & pull 8 5/8° casing shoe at 560¹ 25 sack plug across 8 5/8° casing shoe at 621¹ 10 sacks at surface with regulation marker 10. Seak plug across 8 5/8° casing shoe at 621¹ 10 sacks at surface with regulation marker 11. Dereby certify that the information shove is true and complete to the best of my knowledge and belief. 15. I hereby certify that the information shove is true and complete to the best of my knowledge and belief. 16. Description 12. Seak plug across 17. Out 2 11/19/70	2. Name of Operator			8. Farm or Lease Name	
19. Address of Operators (a) Chi Reports & Cas Services, Inc., Box 763, Hobbs, New Maxico 10. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 12. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 12. County 13. Elevation (Now whether DF, RT, CR, etc.) 14. Subsequent Report of Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 14. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 15. Elevation (Now whether DF, RT, CR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 17. Demonstrate Proposed or Completed Corrections (Clearly state all; purishers details, and give pertisent dates, including estimated date of starting any proposed of the Public Notice of Public Public Nature of Notice of Nature 102. 17. Demonstrate Proposed or Completed Corrections (Clearly state all; purishers details, and give pertisent dates, including estimated date of starting any proposed to the Public Nature 102. 18. The Public Nature 102. 19. Seak plug across 5 1/2° casing from approximately 6500¹ 25 sack plug across 5 1/2° casing stab 25 sack plug across 5 1/2° casing shoe at 4,059¹ Cut & pull 8 5/8° casing shoe at 560¹ 25 sack plug across 8 5/8° casing shoe at 621¹ 10 sacks at surface with regulation marker 10. Seak plug across 8 5/8° casing shoe at 621¹ 10 sacks at surface with regulation marker 11. Dereby certify that the information shove is true and complete to the best of my knowledge and belief. 15. I hereby certify that the information shove is true and complete to the best of my knowledge and belief. 16. Description 12. Seak plug across 17. Out 2 11/19/70	Union Oil Company of California			State B Com	
10. Field and Pack, or Willier 11. Line, Section 28 Township 15. S. Hange 32 B. Hange 12. County 13. Elevation (Show whether DF, RT, CR, etc.) 14. 295 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABARDON PLUG ABARDON ALTER ALTERING CA. ALTERING CA. ALTERING CA. ALTERING CA. ALTERING CA. ALTERIN				9. Well No.	
10. Field and Pack, or Willier 11. Line, Section 28 Township 15. S. Hange 32 B. Hange 12. County 13. Elevation (Show whether DF, RT, CR, etc.) 14. 295 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABARDON PLUG ABARDON ALTER ALTERING CA. ALTERING CA. ALTERING CA. ALTERING CA. ALTERING CA. ALTERIN	c/e Oil Reports &	Gas Services, Inc., Box 763	Hobbs New Merice	1	
15. Share 12. Country 15. Elevation (Show whether DF, RT, GR, etc.) 12. Country 13. Elevation (Show whether DF, RT, GR, etc.) 14. Country 15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 15. Country 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 17. Describe Proposed or Complete Operations (Clearly state of Foundation and Subsequent Texas of Country Indicate Nature Indicate Indicate Nature Indicate Indicate Indicate Nature Indicate Indi	4. Location of Well			10. Field and Pool, or Wildcat	
15. Share 12. Country 15. Elevation (Show whether DF, RT, GR, etc.) 12. Country 13. Elevation (Show whether DF, RT, GR, etc.) 14. Country 15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 15. Country 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 17. Describe Proposed or Complete Operations (Clearly state of Foundation and Subsequent Texas of Country Indicate Nature Indicate Indicate Nature Indicate Indicate Indicate Nature Indicate Indi	UNIT LETTER 0 330 SEET SPONTUS South 2310			N. Anderson Rench	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABARDON THE PORT OF OR THE PORT OF: PLUS AND ABARDON THE PORT OF OR THE PORT OF: PLUS AND ABARDON THE PORT OF OR THE PORT OF: PLUS AND ABARDON THE PORT OF OR	ONTI EZITEK	, FEET FROM THE	LINE AND FEET FR		
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABLITY ABANDOM 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 1102. It is proposed to plug and abandom as follows: Set bridge plug at 9900 & cap with 20' cement Cut & pull 5 1/2" casing from approximately 6500' 25 sack plug across 5 1/2" casing stab 25 sack plug across 3 5/3" casing stab 26 sack plug across 3 5/3" casing stab 27 sack plug across 3 5/3" casing shoe at 4059' Cut & pull 5 1/2" casing stab 28 sack plug across 3 5/3" casing shoe at 621' 10 sacks at surface with regulation marker Bud between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Salt at 1467', an additional 25 sack plug across tep of Salt section.	THE East LINE,	section 28 township 1	5 8 RANGE 32 E NIME	··· ()	
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABLITY ABANDOM 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 1102. It is proposed to plug and abandom as follows: Set bridge plug at 9900 & cap with 20' cement Cut & pull 5 1/2" casing from approximately 6500' 25 sack plug across 5 1/2" casing stab 25 sack plug across 3 5/3" casing stab 26 sack plug across 3 5/3" casing stab 27 sack plug across 3 5/3" casing shoe at 4059' Cut & pull 5 1/2" casing stab 28 sack plug across 3 5/3" casing shoe at 621' 10 sacks at surface with regulation marker Bud between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Salt at 1467', an additional 25 sack plug across tep of Salt section.					
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABADDON X TEMPORABLY ABADDON PULL OR ALTER CASING 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 1103. It is proposed to plug and abandon as follows: Set bridge plug at 9900 & cap with 20' cement Cut & pull 5 1/2" casing from approximately 6500' 25 sack plug across 5 1/2" casing stub 25 sack plug across 3 5/8" casing shoe at 4,059' Cut & pull 8 5/8" casing from approximately 1000' 25 sack plug across 8 5/8" casing shoe at 621' 10 sacks at surface with regulation marker Mad between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Salt at 1487', an additional 25 sack plug across 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Approved by Many Many Many Many Many Many Many Man	15. Elevation (Show whether DF, RT, GR, etc.)			12. County	
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABLY ABARDON 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 to york) SEE RULE 1933. It is proposed to plug and abandon as follows: Set bridge plug at 9900 & cap with 20' coment Cut & pull 5 1/2" casing from approximately 6500' 25 sack plug across 5 1/2" casing stub 25 sack plug across 3 5/8" casing shoe at 4,059' Cut & pull 8 5/8" casing from approximately 1000' 25 sack plug across 8 5/8" casing shoe at 4,059' Cut & pull 8 5/8" casing from approximately 1000' 25 sack plug across 8 5/8" casing shoe at 621' 10 sacks at surface with regulation marker Mad between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Salt at 1487', an additional 25 sack plug across tep of Salt section. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Storico Manual Manual Apples Title Agent DATE			91-81	Lea	
PELIG AND ABANDON THE CASING PLUG AND ABANDON THE COMMERCE OF ILLING OPES. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT JOB PLUG AND ABANDONMENT JOB PLUG AND ABANDONMENT JOB PLUG AND ABANDONMENT JOB PLUG A	Ch	eck Appropriate Box To Indicate I	Nature of Notice, Report or (Other Data	
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all partinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 18. 1 is proposed to plug and abandon as follows: Set bridge plug at 9900 & cap with 20° coment Cut & pull 5 1/2" casing from approximately 6500° 25 sack plug across 5 1/2" casing stab 25 sack plug across 5 5/3" casing stab 25 sack plug across 5 5/3" casing shoe at 4059° Cut & pull 8 5/8" casing from approximately 1000° 25 sack plug across 8 5/8" casing shoe at 4059° Cut & pull 8 5/8" casing shoe at 621° 10 sacks at surface with regulation marker Mad between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Salt at 1487°, an additional 25 sack plug across top of Salt section. 18. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Agent DATE 11/19/70 APPROVED BY JAM ALLEYSTA	NOTICE	OF INTENTION TO:	SUBSEQUE	NT REPORT OF:	
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all partinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 18. 1 is proposed to plug and abandon as follows: Set bridge plug at 9900 & cap with 20° coment Cut & pull 5 1/2" casing from approximately 6500° 25 sack plug across 5 1/2" casing stab 25 sack plug across 5 5/3" casing stab 25 sack plug across 5 5/3" casing shoe at 4059° Cut & pull 8 5/8" casing from approximately 1000° 25 sack plug across 8 5/8" casing shoe at 4059° Cut & pull 8 5/8" casing shoe at 621° 10 sacks at surface with regulation marker Mad between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Salt at 1487°, an additional 25 sack plug across top of Salt section. 18. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Agent DATE 11/19/70 APPROVED BY JAM ALLEYSTA					
OTHER 17. Describe Proposed or Completed Operations (Clearly state all partinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. It is proposed to plug and abandon as follows: Set bridge plug at 9900 & cap with 20' cement Cut & pull 5 1/2" casing from approximately 6500' 25 sack plug across 5 1/2" casing stub 25 sack plug across 5 5/8" casing shoe at 4,059' Cut & pull 8 5/8" casing from approximately 1000' 25 sack plug across 8 5/8" casing stub 25 sack plug across 8 5/8" casing shoe at 621' 10 sacks at surface with regulation marker Med between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Salt at 1487', an additional 25 sack plug across top of Salt section. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
17. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 18. It is proposed to plug and abandon as follows: Set bridge plug at 9900 & cap with 20° cement Cut & pull 5 1/2" casing from approximately 6500° 25 sack plug across 5 1/2" casing stub 25 sack plug across 3 5/8" casing shoe at 4059° Cut & pull 8 5/8" casing from approximately 1000° 25 sack plug across 3 5/8" casing stub 25 sack plug across 3 5/8" casing stub 25 sack plug across 3 5/8" casing shoe at 621° 10 sacks at surface with regulation marker Mad between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Salt at 1487°, an additional 25 sack plug across top of Salt section. 15. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	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. It is proposed to plug and abandon as follows: Set bridge plug at 9900 & cap with 20° cement Cut & pull 5 1/2" casing from approximately 6500° 25 sack plug across 5 1/2" casing stub 25 sack plug across 3 5/3" casing shoe at 4059° Cut & pull 8 5/8" casing from approximately 1000° 25 sack plug across 8 5/8" casing shoe at 621° 10 sacks at surface with regulation marker Mad between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Salt at 1487°, an additional 25 sack plug across top of Salt section. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 19.11	PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB		
17. Describe Proposed or Completed Operations (Clearly state all partinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. It is proposed to plug and abandon as follows: Set bridge plug at 9900 & cap with 20' coment Cut & pull 5 1/2" casing from approximately 6500' 25 sack plug across 5 1/2" casing stub 25 sack plug across 3 5/8" casing shoe at 4059' Cut & pull 8 5/8" casing from approximately 1000' 25 sack plug across 8 5/8" casing shoe at 621' 10 sacks at surface with regulation marker Had between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Salt at 1487', an additional 25 sack plug across top of Salt section. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			OTHER		
Set bridge plug at 9900 & cap with 20° cement Cut & pull 5 1/2" casing from approximately 6500° 25 sack plug across 5 1/2" casing stub 25 sack plug at top of Clorieta at 5660° 25 sack plug across 3 5/3" casing shoe at 4059° Cut & pull 8 5/8" casing from approximately 1000° 25 sack plug across 8 5/8" casing stub 25 sack plug across 8 5/8" casing stub 25 sack plug across 8 5/8" casing shoe at 621° 10 sacks at surface with regulation marker Mad between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Salt at 1487°, an additional 25 sack plug across tep of Salt section. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Approved by Annual Mollar Note: Agent DATE 11/19/70	OTHER				
Set bridge plug at 9900 & cap with 20° cement Cut & pull 5 1/2" casing from approximately 6500° 25 sack plug across 5 1/2" casing stub 25 sack plug at top of Clorieta at 5660° 25 sack plug across 3 5/3" casing shoe at 4059° Cut & pull 8 5/8" casing from approximately 1000° 25 sack plug across 8 5/8" casing stub 25 sack plug across 8 5/8" casing stub 25 sack plug across 8 5/8" casing shoe at 621° 10 sacks at surface with regulation marker Mad between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Salt at 1487°, an additional 25 sack plug across tep of Salt section. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Approved by Annual Mollar Note: Agent DATE 11/19/70	17 Degating Degrand or Comple	4-1 Oti (Cll., 11ti 1			
Set bridge plug at 9900 & cap with 20' cement Cut & pull 5 1/2" casing from approximately 6500' 25 sack plug across 5 1/2" casing stub 25 sack plug at top of Glorieta at 5660' 25 sack plug across 3 5/8" casing shoe at 4059' Cut & pull 8 5/8" casing from approximately 1000' 25 sack plug across 8 5/8" casing shoe at 621' 10 sacks at surface with regulation marker Mad between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Sult at 1487', an additional 25 sack plug across top of Sult section. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Approved by Many Models Title Agent DATE DATE DATE	work) SEE RULE 1103.	ned Operations (Crearry state art pertment der	ians, and give periment dates, includi	ng estimatea date of starting any proposed	
Cut & pull 5 1/2" casing from approximately 6500' 25 sack plug across 5 1/2" casing stub 25 sack plug across 3 5/3" casing stub 25 sack plug across 3 5/3" casing shoe at 4059' Cut & pull 8 5/8" casing from approximately 1000' 25 sack plug across 8 5/8" casing stub 25 sack plug across 8 5/8" casing shoe at 621' 10 sacks at surface with regulation marker Mad between all plugs. Location to be cleared of junk and levelled. Note: If 8 5/8" casing should be pulled below top of Salt at 1487', an additional 25 sack plug across top of Salt section. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Month Mollos Title Agent DATE 11/19/70 1270 128 Sack plug across 11/19/70 129 Sack plug across 11/19/70 120 Sack plug across 120 Sack plug	It	is proposed to plug and about	andon as follows:		
Approved by John W. Rungan Title Agent DATE 11/19/70		Cut & pull 5 1/2" casing from 25 sack plug across 5 1/2" of 25 sack plug at top of Gloric 25 sack plug across 3 5/8" of Cut & pull 8 5/8" casing from 25 sack plug across 8 5/8" of 25 sack plug across 8 5/8" of 10 sacks at surface with regular between all plugs. Location to be cleared of justice 11 8 5/8" casing should be the control of justice 11 8 5/8" casing should be the control of justice 11 8 5/8" casing should be control of ju	om approximately 6500° casing stub ieta at 5660° casing shee at 4059° casing shee at 4059° casing stub casing shee at 621° gulation marker unk and levelled.	of cross	
APPROVED BY DATE	18. I hereby certify that the infor	M.	of my knowledge and belief.	DATE11/19/70	
APPROVED BY DATE		1		MOV 20 1070	
	APPROVED BY	TITLE	<i>.</i> ₹6,73 0	DATE	

RECEIVED

1 1 1970

OIL CONSERVATION COMM. HOBBS, N. 12.