NO. OF COPIES RECEIVED		_
DISTRIBUTION	Γ	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR		_
		_

NEW MEXICO OIL CONSERVATION COMMISSION  C-05.  LAND OFFICE  U.S.O.S.  LAND OFFICE  OFF		<del></del>	Form C-103	
NEW MEXICO OIL CONSERVATION COMMISSION  Fine E U.S.O.S.  So Indicate Type of Lease State   Feet State State   Feet State State   Feet State State   Feet State	DISTRIBUTION		Supersedes Old	
Supply Notices And Reports on Wells   Supply Notices And Reports	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION		
OPERATOR  SOURCE SUNDRY NOTICES AND REPORTS ON WELLS  GO NOT USE THIS PORT NOTICES AND REPORTS ON WELLS  GO NOT USE THIS PORT NOTICES AND REPORTS ON WELLS  TO NOTICE OF THE CONTROL OF THE PORT OF THE CONTROL OF THE C	FILE			
OPERATOR  SOURCE THIS PROBLEM ON THE PROBLEM OF THE SAME AND REPORTS ON WELLS  TO NOT USE THIS PROBLEM OF THE SAME AND REPORTS ON WELLS  TO NOT USE THIS PROBLEM OF THE SAME AND REPORTS ON WELLS  TO NOT USE THIS PROBLEM OF THE SAME AND REPORTS ON WELLS  TO NOT USE THIS PROBLEM OF THE SAME AND REPORTS ON WELLS  TO NOT USE THIS PROBLEM OF THE SAME AND REPORTS ON WELLS  TO NOT USE THIS PROBLEM OF THE SAME AND REPORTS ON WELLS  TO NOT USE THIS PROBLEM OF THE SAME AND REPORTS ON WELLS  TO NOT USE THIS PROBLEM OF THE SAME AND	U.S.G.S.		5a. Indicate Type of Lease	
SUNDRY NOTICES AND REPORTS ON WELLS  OTHER  OTHER  OTHER  OTHER  OTHER  SUNDRY NOTICES AND REPORTS ON WELLS  OTHER  OTHER  OTHER  OTHER  SPAN 1509  SPAN 1509  SPAN 1509  SPAN 1509  SPAN 1509  Hill Oll Company  Shell Oll Co	LAND OFFICE		State Fee.X	
The state of Companies of Company  Shell 011 Company  Address of Communia (Close)  Check Appropriate Box To Indicate Nature of Notice, Report of Other Data  NOTICE OF INTENTION TO:  PROGRAM REMEINA WORK  CHANGE PLANS  CHANGE PLANS  1. String shoot and acidize w/2000 gal. 152 NEA.  A. Pull rods, pump & tig.  B. String shoot and acidize w/2000 gal. 152 NEA.  A. Pull rods, pump & tig.  C. Run tig. Acidize w/100# Uni-beads followed by 2000 gals.  52 NEA.  D. Run rods and pump.  2. Pump load and test.  N.W. Harrison 1711 Staff Operations Engineer  Rice  9, Vall No.  1. String encounter South  1. String load and test.  7. Communication shows is true and complete to the beat of my knowledge and belief.  N.W. Harrison 1711 Staff Operations Engineer  N.W. Harrison 1711 Staff Operations Engineer  Date Share Pouls South  1. String and Source is true and complete to the beat of my knowledge and belief.  N.W. Harrison 1711 Staff Operations Engineer  Date Share Pouls And Advanced Staff Operations Engineer  N.W. Harrison 1711 Staff Operations Engineer  Date Share Pouls And Advanced Staff Operations Engineer  Rice  9, Vall No.  1. String And Pouls And Advanced Staff Operations Engineer  7. Communication of Staff Operations Engineer  7. Communication of Staff Operations Engineer  8. Staff Operations Engineer  8. Staff Operations Engineer  8. Staff Operations Engineer  9, Vall No.  1. Staff Operations Engineer  9, Vall No.  1. Staff Operations Engineer  1. Staff Operations Engineer  1. Staff Operations Engineer	OPERATOR		5, State Oil & Gas Lease No.	
Shell Oll Company  Address of Operator  The Cast Shell Oll Company  The Cast Shell				
Shell Oil Company Shell Oil Shell Oil Company Shell Oil Shel		NDRY NOTICES AND REPORTS ON WELLS OR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)		
Shell 011 Company  9. Address of Operator  P. O. Box 1509, Midland, Texas 79701  1. Location of Well  UNIT LETTER P. 330  PET FROM THE SOUTH  INC. SECTION 13  PET FROM THE SOUTH  IS. Elevation (Nhow whether D.F. RT. (H. sc.)  10. Field med Pool, or Wildow  Hobbs (San Andres)  11. County  12. County  13. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK  THE CASING  PULS AND ABANDOW  PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent destifs, and give pertinent dates, including estimated date of starting any prowork) SEE WULE 1703.  1. String shoot and acidize w/2000 gal. 15% NEA.  A. Pull rods, pump & tbg.  B. String shoot perforated interval 4000'-4054' w/1-60' 100 grains / ft. & 1-50' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  5% NEA.  D. Run rods and pump.  2. Pump load and test.  N.W. Harrison viri Staff Operations Engineer  OATE 3-25-69	011 🗂	OTHER-	7. Unit Agreement Name	
P. O. Box 1509, Hidland, Texas 79701  1. Location of Well  UNIT LETTER P . 330	Name of Operator		8. Farm or Lease Name	
P. O. Box 1509, Midland, Texas 79701  1. Location of Well  WHIT LETTER P 330 rest room fac south  WHIT LETTER P 330 rest room fac south  THE CASE LIME, SECTION 13 room sale  I.S. Eleventing (Show whether DF, RT, GR, sec.)  3672 DF  Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  **REMEDIAL WORK**  PLUG AND ABABDON   CHANGE PLANS   CHANGE PLANS		ny		
OHER LINE, SECTION 13  THE CARE  LINE, SECTION 13  TOWNSHIP  16-S  RANGE 37-E  NAME  Check Appropriate Box To Indicate vature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PRINT OF AND ABANDON  CHANGE PLANS  TEMPORALIV ASANDON  OTHER  TOWNSHIP  TEMPORALIV ASANDON  OTHER  TOWNSHIP  TEMPORALIV ASANDON  OTHER  TOWNSHIP  TEMPORALIV ASANDON  CHANGE PLANS  TOWNSHIP  TEMPORALIV ASANDON  OTHER  TOWNSHIP  TEMPORALIV ASANDON  CHANGE PLANS  TEMPORALIV ASANDON  OTHER  TOWNSHIP  TEMPORALIV ASANDON  TEMPORALIV ASANDON  OTHER  TOWNSHIP  TEMPORALIV ASANDON  PLUG AND ABANDONMEN  COMMENCE DELICING OPNS.  CHANGE PLANS  OTHER  TOWNSHIP  TEMPORALIV ASANDON  PLUG AND ABANDONMEN  COMMENCE DELICING OPNS.  CANDE TEST AND CEMENT JOB  OTHER  OTHER  TOWNSHIP  TEMPORALIV ASANDON  PLUG AND ABANDONMEN  COMMENCE DELICING OPNS.  CANDE TEST AND CEMENT JOB  OTHER  TOWNSHIP  TEMPORALIV ASANDON  PLUG AND ABANDONMEN  COMMENCE DELICING OPNS.  CANDE TEMPORALIV ASANDON  PLUG AND ABANDONMEN  COMMENCE DELICING OPNS.  CANDE TEMPORALIV ASANDON  PLUG AND ABANDONMEN  COMMENCE DELICING OPNS.  CANDE TEMPORALIV ASANDON  ALTERING CASING  TOWNSHIP  TEMPORALIV ASANDON  ALTERING CASING  COMMENCE DELICING OPNS.  CANDE TEMPORALIV AS	•		9. Well No.	
THE CASH  THE CA	P. O. Box 1509,	Midland, Texas 79701	1	
THE CASH  LINE, SECTION 13  OWNSDIP  15. Elevation (Show whether DF, RT, GR, etc.)  3672 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  PLUE AND ABANDON  PLUE AND ABANDON  CHANGE PLANS  CHAN			10. Field and Pool, or Wildcat	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PREFORM REMEDIAL WORK APPROPRIATE BOX TO Indicate Nature of Notice, Report or Other Data  SUBSEQUENT REPORT OF:  REMEDIAL WORK APPROPRIATE CASING  OTHER  OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any prowork) SEE RULE 1103.  1. String shoot and acidize w/2000 gal. 15% NKA.  A. Pull rods, pump & tbg.  B. String shoot perforated interval 4000'-4054' w/1-60' 100 grains / ft. & 1-60' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  '5% NEA.  D. Run rods and pump.  2. Pump load and test.  N.W. Harrison Tim Staff Operations Engineer  DATE 3-25-69	UNIT LETTERP	330 FEET FROM THE SOUTH LINE AND 330 FEET F	FROM Hobbs (San Andres)	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUS AND ABANDON  PLUS AND ABANDONMEN  COMMENCE DRILLING OPNS.  COMMENCE DRILLING OPNS.  COMMENCE DRILLING OPNS.  ALTERING CASING  PLUS AND ABANDONMEN  COMMENCE DRILLING OPNS.  COMMENCE DRILLING OPNS.  ALTERING CASING  PLUS AND ABANDONMEN  COMMENCE DRILLING OPNS.  ALTERING COMMENCE TO THE COMMENCE DRILLING OPNS.  ALTERING COMMENCE DR	THE <b>CAST</b> LINE,	SECTION 13 TOWNSHIP 18-S RANGE 37-E NN	(PM.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUS AND ABANDON  ALTERISO  ALTERISO  ALTERISO  PLUS AND ABANDON  ALTERISO  ALTERI	mmmmm	S Playetten (Show what a DE DT CD		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK  FLUG AND ABANDON  PLUG AND ABANDON  PLUG AND ABANDON  OTHER  OTHER  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 1703.  1. String shoot and acidize w/2000 gal. 15% NEA.  A. Pull rods, pump & tbg.  B. String shoot perforated interval 4000'-4054' w/1-60' 100 grains / ft. & 1-60' 300 grains / ft. Clean out if uncessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  5% NEA.  D. Run rods and pump.  2. Pump load and test.  N.W. Harrison Tity Staff Operations Engineer  DATE 3-25-69			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK TEMPORALLY ASABON  PULL SAN 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 1 103.  B. String shoot and acidize w/2000 gal. 15% NEA.  A. Pull rods, pump & tbg.  B. String shoot perforated interval 4000'-4054' w/1-60' 100 grains / ft. & 1-50' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  '52 NEA.  D. Run rods and pump.  2. Pump load and test.  N.W. Harrison 1111 Staff Operations Engineer 10415  N.W. Harrison 1111 Staff Operations Engineer 10415  N.W. Harrison 1111 Staff Operations Engineer 10415  DATE OF THE MEMBERS AND ADAMSON ALTER ASABON 10415  ALTERING CASING COMMENCE Delicing OPNS.  ALTERING CASING COMMENCE DELICING OPNS.  ALTERING CASING PLUS AND ABANDONNEN COMMENCE DELICING OPNS.  CASING PLUS AND ABANDON OPNS.  CASING PLUS AND ABANDONNEN COMMENCE DELICING OPNS.  CASING PLUS AND ABANDON OPNS.  CASING PLUS AND				
TEMPORABILY 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 prowork) SEE RULE 1105.  1. String shoot and acidize w/2000 gal. 15% NEA.  A. Pull rods, pump & tbg.  B. String shoot perforated interval 4000'-4054' w/1-60' 100 grains / ft. & 1-60' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  5% NEA.  D. Run rods and pump.  2. Pump load and test.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  N.W. Harrison Tive Staff Operations Engineer Date 3-25-69		· · · · · · · · · · · · · · · · · · ·		
PLUG AND ABANDONMEN CHANGE PLANS CHANGE PLAN	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING	
CHANGE PLANS  OTHER  OTHER  OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any prowork) SEE RULE 1103.  1. String shoot and acidize w/2000 gal. 15% NEA.  A. Pull rods, pump & tbg.  B. String shoot perforated interval 4000'-4054' w/1-60' 100 grains / ft. & 1-60' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  '5% NEA.  D. Run rods and pump.  2. Pump load and test.  S. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  N.W. Harrison Tite, Staff Operations Engineer DATE 3-25-69	TEMPORARILY ABANDON		<del>~</del>	
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.  1. String shoot and acidize w/2000 gal. 15% NEA.  A. Pull rods, pump & tbg.  B. String shoot perforated interval 4000'-4054' w/1-60' 100 grains / ft. & 1-60' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  '5% NEA.  D. Run rods and pump.  2. Pump load and test.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  N.W. Harrison Tit. Staff Operations Engineer DATE 3-25-69	<del></del>	<del></del>	PLUG AND ABANDONMENT	
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.  1. String shoot and acidize w/2000 gal. 15% NEA.  A. Pull rods, pump & tbg.  B. String shoot perforated interval 4000'-4054' w/1-60' 100 grains / ft. & 1-60' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  52 NEA.  D. Run rods and pump.  2. Pump load and test.  S. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  N.W. Harrison Tire Staff Operations Engineer DATE 3-25-69			<del> -</del>	
1. String shoot and acidize w/2000 gal. 15% NEA.  A. Pull rods, pump & tbg.  B. String shoot perforated interval 4000'-4054' w/1-60' 100 grains / ft. & 1-60' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  5% NEA.  D. Rum rods and pump.  2. Pump load and test.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  N.W. Harrison Titl Staff Operations Engineer  DATE 3-25-69	OTHER	OTHER		
1. String shoot and acidize w/2000 gal. 15% NEA.  A. Pull rods, pump & tbg.  B. String shoot perforated interval 4000'-4054' w/1-60' 100 grains / ft. & 1-60' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  5% NEA.  D. Run rods and pump.  2. Pump load and test.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  N.W. Harrison TitleStaff Operations Engineer  DATE 3-25-69				
1. String shoot and acidize w/2000 gal. 15% NEA.  A. Pull rods, pump & tbg.  B. String shoot perforated interval 4000'-4054' w/1-60' 100 grains / ft. & 1-60' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  5% NEA.  D. Run rods and pump.  2. Pump load and test.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  N.W. Harrison Tire Staff Operations Engineer  DATE 3-25-69	7. Describe Proposed or Complete	ed Operations (Clearly state all pertinent details, and give pertinent dates, included	ding estimated date of starting any propose	
A. Pull rods, pump & tbg.  B. String shoot perforated interval 4000'-4054' w/1-60' 100 grains / ft. & 1-60' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  52 NEA.  D. Run rods and pump.  2. Pump load and test.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  N.W. Harrison The Staff Operations Engineer  Date 3-25-69				
B. String shoot perforated interval 4000'-4054' w/1-60' 100 grains / ft. & 1-60' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals. 52 NEA.  D. Run rods and pump.  2. Pump load and test.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  N.W. Harrison TITL Staff Operations Engineer DATE 3-25-69	1. St	ring shoot and acidize w/2000 gal. 15% NEA.		
100 grains / ft. & 1-60' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  52 NEA.  D. Rum rods and pump.  2. Pump load and test.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  N.W. Harrison TITL Staff Operations Engineer  DATE 3-25-69	A.	Pull rods, pump & tbg.		
100 grains / ft. & 1-60' 300 grains / ft. Clean out if necessary.  C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  52 NEA.  D. Rum rods and pump.  2. Pump load and test.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  16NED WARRANNE N.W. Harrison TITL Staff Operations Engineer  DATE 3-25-69			49 601	
C. Run tbg. Acidize w/100# Uni-beads followed by 2000 gals.  52 NEA.  D. Run rods and pump.  2. Pump load and test.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  N.W. Harrison TituStaff Operations Engineer  DATE 3-25-69	в.	100 grains / ft. & 1-60' 300 grains / ft. Clea		
D. Run rods and pump.  2. Pump load and test.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  1GNED WARRISON TITL Staff Operations Engineer  DATE 3-25-69				
2. Pump load and test.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  1GNED N.W. Harrison TITL Staff Operations Engineer DATE 3-25-69	c.		2000 gals.	
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  IGNED	D.	Run rods and pump.	W.	
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  IGNED	2. Pu	mmo load and test.		
IGNED MATTISON TITLS TAFF OPERATIONS ENgineer DATE 3-25-69				
IGNED MATERIAN N.W. Harrison TITL Staff Operations Engineer DATE 3-25-69				
Mutarus N.W. Harrison TITL Staff Operations Engineer DATE 3-25-69				
IGNED MATERIAN N.W. Harrison TITL Staff Operations Engineer DATE 3-25-69				
IGNED MATTISON TITLS TAFF Operations Engineer DATE 3-25-69				
	8. I hereby certify that the inform	ation above is true and complete to the best of my knowledge and belief.		
	_	•		
	IGNED THINKAMIA.	N.W. Harrison Staff Operations Engineer	3-25-69	
11 MAR 22 1960	my war	TITLE TO THE TOTAL THE TOT	DATE	
high 28 rung		(1 1 )	1 - 1 - 1 - 1 - 1 - 1 - 1	
THE RESERVE AND A STATE OF THE SECOND STATE OF	401	V A TO THE STATE OF THE STATE O	MAR 28 19 <b>69</b>	

CONDITIONS OF APPROVAL, IF MY: