Senta FE  NEW MEXICO DIL CONSERVATION COMMISSION    Superior of the part of th	NO. OF COPIES RECEIVED				Form C-	103	
SURPLY NOTICES AND REPORTS ON WELLS  SURPLY NOTICES AND REPORT OF THE PORT OF THE P	DISTRIBUTION	<del>  </del>				Supersedes Old	
So. todicute Type of Lesse State   Fee & Sta		NEW MEX	ICO OIL CON	SERVATION COMMISSION			
SURPLY NOTICES AND REPORTS ON WELLS  ORERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  OTHER COST USE THE SURPLY AND THE STATE OF THE SURPLY AND THE SURPLY AND THE STATE OF THE SURPLY AND THE SURPLY		<del> </del>					
SUNDRY NOTICES AND REPORTS ON WELLS  SOURCE OF SECURITY SECURITY OF SECURITY O		+				Type of Lease	
SUNDRY NOTICES AND REPORTS ON WELLS  OB NOT USE THE PROPERTY OF SECOND PROPERTY OF SURE STATES ON WELLS  THERE.  THERE  SUNDRY NOTICE SAND REPORTS ON WELLS  THERE  THERE  SUNDRY NOTICE SAND REPORTS ON WELLS  THERE  THER		+			L		
State   State					5. State Oil	& Gas Lease No.	
State   State	SI	INDRY MOTICES AND I	TEROPIC OF	. WELL O			
ALTERNA CANDER OF COMPILER OF THE AND ARABADON CANDER SUBSEQUENT REPORT OF CHARGE FRANK COMMERCE SHILLING COMP.  CHARGE FRANK COMMERCE FRANK COMMERCE SHILLING COMP.  CHARGE FRANK COMMERCE FRANK COMMERCE SHILLING COMP.  CHARGE FRANK COMMERCE FRANK COMMERCE SHILLING COMP.  CALIFORNIA FRANK COMPILER CO	(DO NOT USE THIS FORM FI	OR PROPOSALS TO DRILL OR TO	CEPURIS UN	WELLS BACK TO A DIFFERENT RESERVOIR.			
Shell Oil Company  Address of Company  Address	· ·	(10)	C-131/ FOR 30	CH PROPOSALS.)	7 Linit Agre	amont Name	
Shell 011 Company  N. Address of Operation  N. Address of Operation of Well  Operation of Well  N. Location of Well  N.	WELL X	OTHER-			.	sment Maine	
P. O. Box 1509, Midland, Texas 79701  10. Field and Pool, or Wildredt  10. Field and Pool of Rect From Text or Wildredt  11. Field and Pool of Rect From Text or Wildredt  12. County  13. Refer or					B. Form or L	ease Name	
P. O. Box 1509, Midland, Texas 79701  2. Lecation of Well  ANT CUTES 0 660 FECT FROM THE SOUTH LINE AND 1980 FEET FROM RODBERS SA  THE East LINE, SECTION 13 TOWNSHIP 185 SARGE 37E WHEN.  SET CHECK Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SENDENGELLA WORK SUBSEQUENT REPORT OF:  SENDENGELLA WORK SUBSEQUENT REPORT OF:  SENDENGELLA WORK SELECTION CHANGE PLANS CHANGE PLANS COMMENCE ORIGINAL WORK SELECTION OF ALTERING EASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE ORIGINAL WORK SELECTION OF ALTERING EASING CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE ORIGINAL WORK SELECTION OF ALTERING EASING CHANGE PLANS	Shell Oil Company				Rice		
ALTERING CASING  CHARGE CLANG. SECTION  13 TOWARD SIDE  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  CHARGE CLANG  CH							
The East Line, section 13 rownselp 188 aange 37E where the section 3678 DF Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SEMBOIAL WORK SUBSEQUENT REPORT OF:  SEMBOIAL WORK SUBSEQUENT REPORT OF:  SEMBOIAL WORK SEMBOIAL WORK SEMBOIAL WORK SUBSEQUENT REPORT OF:  SEMBOIAL WORK SEMBOIA	P. U. BOX 1509, Mid	lland, Texas 79701	·				
The Rast Line, Section 13 Township 188 NAME 37E NAME 12. County 3678 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  SUBSEQUENT REP		((0			10. Field and	Pool, or Wildcat	
15. Elevation (Show whether DF, RT, CR, etc.)  3678 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQ	UNIT LETTER,	FEET FROM T	HE South	LINE AND 1980 FEET FR	om Hobbs	SA	
15. Elevation (Show whether DF, RT, CR, etc.)  3678 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PELOGAND ABADDON  TELOPARATION AND ADARDON  TELOPARATION AND ADARDON  TELOPARATION TO:  PELOGAND ABADDON  TELOPARATION AND ADARDON  TELOPARATION CASHIG  CHARGE PLANE  CHARGE PLANE  CHARGE PLANE  TOTHER  TO	Kast	12	104	3			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPO	THE LINE, S	SECTIONTOW	NSHIP	RANGE 37E NMF	·м. ///////		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPO		15. Elevation	o (Show whether	DF RT CR etc.		7111111111	
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR				DI, KI, GK, etc.)	•		
SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  PLUG AND ABANDON   PLUG AND ABANDONMENT   ALTERING CASING PLUG AND ABANDONMENT   AND CEMENT JAB   PLUG AND CEME	6.				Lea		
PLUG AND ABANDON   PLUG AND ABANDON   REMEDIAL WORK   COMMENCE DRILLING DPHS.   COMMENCE DRILLING DPHS.   COMMENCE DRILLING DPHS.   CASING TEST AND CEMENT JOB   OTHER   COMMENCE DRILLING DPHS.   CASING TEST AND CEMENT JOB   OTHER   CASING TOTHER   COMMENCE DRILLING DPHS.   CASING TEST AND CEMENT JOB   OTHER   CASING TEST AND CEMENT JOB   OTHER   CASING TOTHER   CASING TEST AND CEMENT JOB   OTHER   CASING TEST AND C	NOTICE O	IF INTENTION TO	o indicate N	Nature of Notice, Report or C	Other Data		
ATTERING CASING  CHANGE PLANS  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLING OPHS.  CASING TEST AND CEMENT JOB  OTHER  CHANGE PLANS  CASING TEST AND CEMENT JOB  OTHER  CASING TEST AND CEMENT		THE PROPERTY.		SUBSEQUE	NT REPORT (	)F:	
COMMENCE OR ILLING OPHS.  CHANGE PLANS  CASING TEST AND CEMENT JQB  OTHER  7. 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.  7-2-72  Acidized open hole 3960-4080 with 3000 gal 15% NM stabilized acid in 3 stages. Placed on production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  CHIE S. Farina  THE Senior Production Engineer  CHIE S. Farina  THE Senior Production Engineer  DATE  8-15-72  CHIE S. Farina  CHANGE PLANS  CASING TEST AND CEMENT JQB  CHANGE PLANS  CASING TEST AND CEMENT JQB  PLUC AND ABANDONMENT  PLUC AND ABANDONMENT  AND ABANDONMENT  AND ABANDONMENT  PLUC AND ABANDONMENT  AND AB	PERFORM REMEDIAL WORK	PLU <b>G A</b> N	ID ABANDON	BEMEDIAL WORK		<del></del>	
CARING TEST AND CEMENT JUB  OTHER  OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed mock) see RULE 1103.  7-2-72  Acidized open hole 3960-4080 with 3000 gal 15% NM stabilized acid in 3 stages. Placed on production.  1 bereby certify that the information above is true and complete to the best of my knowledge and belief.  The following that the information above is true and complete to the best of my knowledge and belief.  CIE. S. T. T. T. Senior Production Engineer  OATE 8-15-72  CIE. S. T. T. T. Senior Production Engineer  OATE 8-15-72  OCTIVE NAME PLANS  DOE D. Ramey	TEMPORARILY ABANDON			<del>  ▲</del>		<del> -</del>	
Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	PULL OR ALTER CASING	CHANGE	PLANS	1 <del></del>	PL	JG AND ABANDONMENT	
7. 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.  7-2-72  Acidized open hole 3960-4080 with 3000 gal 15% NM stabilized acid in 3 stages. Placed on production.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  2 has a stage of the complete to the best of my knowledge and belief.  2 has a stage of the complete to the best of my knowledge and belief.  2 has a stage of the complete to the best of my knowledge and belief.  2 has a stage of the complete to the best of my knowledge and belief.  2 has a stage of the complete to the best of my knowledge and belief.  2 has a stage of the complete to the best of my knowledge and belief.  2 has a stage of the complete to the best of my knowledge and belief.  3 has a stage of the complete to the best of my knowledge and belief.						Γ-	
Acidized open hole 3960-4080 with 3000 gal 15% NM stabilized acid in 3 stages. Placed on production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Since J. W. Heights J. R. Farina Pitte Senior Production Engineer DATE 8-15-72  Crig. Naturally  Joe D. Ramey  NAIG 18 1972	OTHER						
Acidized open hole 3960-4080 with 3000 gal 15% NM stabilized acid in 3 stages. Placed on production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Since J. W. Heights J. R. Farina Pitte Senior Production Engineer DATE 8-15-72  Crig. Naturally  Joe D. Ramey  NAIG 18 1972	7. Describe Proposed or Complete	ed Operations (Clearly state)	11 1				
Acidized open hole 3960-4080 with 3000 gal 15% NM stabilized acid in 3 stages. Placed on production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	work) SEE RULE 1103.	operations (overly state t	ni penimeni deti	itts, and give pertinent dates, includi	rg estimated date	of starting any proposed	
Acidized open hole 3960-4080 with 3000 gal 15% NM stabilized acid in 3 stages. Placed on production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Since J. W. Lluyhoft J. R. Farina  TITLE Senior Production Engineer  OATE 8-15-72  Crig. Signal by  Joe D. Ramey		7-2-72					
Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SEED FIVE Hughes for J. R. Farina  TITLE Senior Production Engineer  Office Services  Date 8-15-72  Crig. Services  Joe D. Ramey		, - , -					
Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SEED FIVE Hughes for J. R. Farina  TITLE Senior Production Engineer  Office Services  Date 8-15-72  Crig. Services  Joe D. Ramey	Acidized open hole	3960-4080 with 300	00 gal 15%	NM stabilized and in	3 stages	D1 1	
I. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  GNED FIVE Houghes for J. R. Farina TITLE Senior Production Engineer DATE 8-15-72  (TIE. S. G. C. J. C. J.	production.		- Bur 15%	in peanifized acta in	o stages.	Placed on	
Crig. Signal by  Joe D. Ramey  John J. R. Farina  HITLE Senior Production Engineer  DATE 8-15-72  ALIG 18 1972							
Crig. Signal by  Joe D. Ramey  John J. R. Farina  HITLE Senior Production Engineer  DATE 8-15-72  ALIG 18 1972							
Crig. Signal by  Joe D. Ramey  John J. R. Farina  HITLE Senior Production Engineer  DATE 8-15-72  ALIG 18 1972							
Crig. Signal by  Joe D. Ramey  AIG 18 1972							
Crig. Signal by  Joe D. Ramey  John J. R. Farina  HITLE Senior Production Engineer  DATE 8-15-72  ALIG 18 1972							
Crig. Signed by  Joe D. Ramey  Joe D. Ramey  John D. R. Farina TITLE Senior Production Engineer  DATE 8-15-72  ALIG 18 1972							
Crig. Signed by  Joe D. Ramey  Joe D. Ramey  John D. R. Farina TITLE Senior Production Engineer  DATE 8-15-72  ALIG 18 1972							
Crig. Signed by  Joe D. Ramey  Joe D. Ramey  John D. R. Farina TITLE Senior Production Engineer  DATE 8-15-72  ALIG 18 1972							
Crig. Signal by  Joe D. Ramey  AIG 18 1972							
Crig. Signed by  Joe D. Ramey  Joe D. Ramey  John D. R. Farina TITLE Senior Production Engineer  DATE 8-15-72  ALIG 18 1972							
Crig. Signed by  Joe D. Ramey  Joe D. Ramey  John D. R. Farina TITLE Senior Production Engineer  DATE 8-15-72  ALIG 18 1972							
Crig. Signal by  Joe D. Ramey  John J. R. Farina  HITLE Senior Production Engineer  DATE 8-15-72  ALIG 18 1972							
Crig. Signal by  Joe D. Ramey  AIG 18 1972							
Crig. Signal by  Joe D. Ramey  AIG 18 1972							
Crig. Signal by  Joe D. Ramey  AIG 18 1972	I hereby costifu that the infe	tion of any					
Crig. Signed by  Joe D. Ramey  ALIG 18 1972	A A A	from above is true and comple	te to the best of	my knowledge and belief.	-		
Crig. Signed by  Joe D. Ramey  ALIG 18 1972	Au ilando	/m = -					
Joe D. Ramey	NED TIW. LUYNES	J. K. Farina	TITLE Sent	or Production Engineer	DATE	8-15-72	
Joe D. Ramey		Cirro Samuella					
Dist   Super	_	Toe D. Rames			٨	HC 1 8 1979	
INDITIONS OF APPROVAL, IF ANY:		Dist. I. Supe	TITLE		_ DATE	UD 10 1316	

RECEIVED

AUO 17 1972 OIL CONSERVATION COMM. HODGS, N. M.