OBTINIONTON DISTRIBUTION DANIA FE FILE DADO DEPTICE DADO DEPTICE SUNDRY NOTICES AND REPORTS ON WELLS RE-TOR FILE SUNDRY NOTICES AND REPORTS ON WELLS RE-TOR SUNDRY NOTICE OF DEPTICE DE TORIO				5 0 10
NEW MEXICO OIL CONSERVATION COMMISSION C100 and C107 Enter	NO. OF COPIES RECEIVED			Form C-103 Supersedes Old
Section Suppose Supp	DISTRIBUTION			
Sunday S	SANTAFE	NEW MEXICO OIL	CONSERVATION COMMISSION	Effective 1-1-65
Charles Company Comp	FILE			
Dependence SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS Public STITUTES SUND FOREST STATES AND REPORTS ON WELLS Public STITUTES SUND FOREST STATES AND REPORTS ON WELLS Public STITUTES SUND FOREST STATES AND REPORTS ON WELLS Public STITUTES SUND FOREST STATES AND REPORTS ON WELLS Public STITUTES SUND FOREST STATES AND REPORTS ON WELLS Public STITUTES SUND FOREST STATES AND REPORTS ON WELLS Public STITUTES SUND FOREST STATES ON SUND FOREST STA	u.s.g.s.			
SUNDRY NOTICES AND REPORTS ON WELLS ON WHELE SERVED AND ASSESSMENT AND REPORTS ON WELLS ON WHAT IN THE SERVED AND ASSESSMENT AND REPORTS ON WELLS WHELE SERVED AND ASSESSMENT AND REPORTS ON WELLS ON WHAT IN THE SERVED AND ASSESSMENT AND REPORTS ON WELLS SEVEN RIVERS QUEEN UNIT A Limite Richfield Company 3. Address of Centure P. O. Box 1710, Hobbs, New Mexico 88240 5. What No. P. O. Box 1710, Hobbs, New Mexico 88240 5. What No. P. O. Box 1710, Hobbs, New Mexico 88240 5. What No. FERSEL LIMIT, SECTION 3 YOUNGAIN 2355 SAME 3660 FILE TERM LIMIT, SECTION 3 YOUNGAIN 2355 SAME 3660 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: The Section Standards Notice of Completed Centures (Clearly sate all pertinent details, and give pertinent date, including estimated date of starting any proposed seeds) SEE RULE 105. The 3866', PBD 3847'. Present perforations 3654-60, 3668-72, 3676-80'. Propose to add perforations, acidize and return to production in the following manner: 1. FOIL W/completion assy. 2. Make trip w/bit & scraper to 3780'. 3. CO W/sd pump to PBD. 4. Run GR corr log & perf w/l JS on # 3693, 94, 3736, 37, 53, 55, 57, 59, 61, 64, 69, 70, 72'. SRULL 195. SUBSEQUENT REPORT OF: 10. Check Appropriate date of starting any proposed services dates, including estimated date of starting any proposed services of the same and the starting and proposed services of the same and the starting and proposed services of the same and the starting and proposed services of the same and the starting and proposed services of the same and the starting and proposed services of the same and the starting and the same and the starting and the same and the s	LAND OFFICE			State X Fee.
2. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PLUS AND ARTER BOARD ARTER FOR ARTER AND CHECK PLANS THE CHARGE COMMENT AND CHECK PLANS THE STATE AND CHECK APPROPRIATE BOX TO Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PLUS AND ARMED CHECK PLANS THE STATE AND CHECK PLANS THE STATE CHECK PLANS THE STATE AND CHECK PLANS THE STATE PLANS PL	OPERATOR			
2. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PLUS AND ARTER BOARD ARTER FOR ARTER AND CHECK PLANS THE CHARGE COMMENT AND CHECK PLANS THE STATE AND CHECK APPROPRIATE BOX TO Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PLUS AND ARMED CHECK PLANS THE STATE AND CHECK PLANS THE STATE CHECK PLANS THE STATE AND CHECK PLANS THE STATE PLANS PL				
Seven Rivers Queen Unit 2. Ham of Capture Atlantic Richfield Company 3. Address of Genetics P. O. Box 1710, Hobbs, New Mexico 88240 52 4. Location of Weil Outrities H. 1980	SUNDRY (DO NOT USE THIS FORM FOR PROPUSE "APPLICATION")	' NOTICES AND REPORT osals to drill or to deepen ca on for permit - " (form C-101) f	SON WELLS PLUS BACK TO A DIFFERENT RESERVOI FOR SUCH PROPOSALS.)	
Atlantic Richfold Company Atlantic Richfold Company 3. Form & Locate Name Seven Rivers Queen Unit 3. Address of Sevents P. O. Box 1710, Hobbs, New Mexico 88240 5. Well 170 6. September 170 5. Well 170 6. September 170 5. Well 170 6. September 170 6. September 170 5. Well 170 6. September 170 6.				
Atlantic Richfield Company J. Address of Operator P. O. Box 1710, Hobbs, New Mexico 88240 4. Location of Well Unit Letter H 1980 **RECTIFIED TO INTERCTION 18 1980 **RECTIFIED TO INTERCTION 235 1980 **RANGE 1980 **RECTION SELECTION 3 1980 **REMEDIAL WORK 1980 **REMEDIAL WORK	WELL X WELL	OTHER-		
3. Address of Epronos P. O. Box 1710, Hobbs, New Mexico 88240 4. Location of Well Out Letter H 1980 7 ret from the North 10 Lint and 660 THE From Indicate North 11 Lint and 660 THE From Indicate North THE East Line, section 3 TOWNSHIP 238 TAKE TO Check Appropriate Box To Indicate Nature of Norice, Report of Other Data NOTICE OF INTENTION TO: PERSONAL MEMBEDIAL WORK N THAT THE FROM THE FORM OF THE PROPERTY OF: CASHIE TEST AND CEMENT REPORT OF: CASHIE TEST AND CEMENT ABANDON PLUS AND AMANDON THE FORM OF THE PROPERTY OF	·			
P. O. Box 1710, Hobbs, New Mexico 88240 4. Location of Well UNIT LETTER H 1980 PETT FROM The North LINE AND 660 THE EAST LINE, SECTION 3 TOWNSHIP 23S RANGE 36E NORTH THE AND 15. Eleventson (Shows whether DE, NT, GR, etc.) 15. Eleventson (Shows whether DE, NT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: REFORM REMICIAL WORK TANABOON PULL OR ALTER (ASINO COUNTY TO THE TOWNSHIP COUNTY TOW	Atlantic Richfield Comp	Seven Rivers Oueen Uni		
4. Location of Well Unit Letter H 1980 ***PROM THE BASE LINE, SECTION 3 ****PROM THE NOrth LINE AND 660 **********************************	3. Address of Operator			
UNIT LETTER H 1980 FEET FROM THE NORTH LINE AND 660 FEET FROM 15, Elevation (Show whether DF, RT, GR, co.) 3476' GR 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: FENCE AND ABANDON CHANGE PLANS CHA	P. O. Box 1710, Hobbs,	52		
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 TEMPORALITY ASANDON THE PULL OR ATTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertiace dates, including estimated date of starting any proposed work; see RULE 103. 17. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertiace dates, including estimated date of starting any proposed work; see RULE 103. 17. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertace dates, including estimated date of starting any proposed work; see RULE 103. 17. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertace dates, including estimated date of starting any proposed work; see RULE 103. 17. Describe Proposed or Completed Operations (Clearly state all details, and give pertace dates, including estimated date of starting any proposed work; see RULE 103. 17. Describe Proposed or Completed Operations (Clearly state all details, and give pertace dates, including estimated date of starting any proposed works; see RULE 103. 17. Describe Proposed or Completed Operations (Clearly state all details, and give pertace dates, including estimated date of starting any proposed or the following manner: 18. DOH w/completion assy. 29. Make trip w/bit & scraper to 3780'. 30. CO w/sd pump to PED. 41. Run GR corr log & perf w/1 JS ca © 3693, 94, 3736, 37, 53, 55, 57, 59, 61, 64, 69, 70, 72'. 51. Run trig pkr & spot acid across perfs 3693-3772'. Set pkr @ 3686' & acidize w/a total of 1500 gal 15% HCL-LSTME acid. 61. Swab back acid load. 71. Pull pkr. Re-run completion assy & return to production.	4. Location of Well	10. Field and Pool, or Wildcat		
16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABASEON TEMPORABILY ABANDON PULL OR ALTER CASING OTHER TO JULE TO JULE AND ABASEON OTHER TO JULE AND ABASEON OTHER OTHER TO JULE AND ABASEON OTHER OTHER OTHER TO JULE AND ABASEON OTHER OTHER OTHER OTHER OTHER TO JULE AND ABASEON ALTERING CASING PLUS AND ABASEON ALTERING CASING COMMENCE DRILLING OFMS. CASHIOT TEST AND CEMENT JUB OTHER OTHER	UNIT LETTER H 1	980 FEET FROM THE NO	rth LINE AND 660	FEET FROM Langlie Mattix 7Rivers
16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABASEON TEMPORABILY ABANDON PULL OR ALTER CASING OTHER TO JULE TO JULE AND ABASEON OTHER TO JULE AND ABASEON OTHER OTHER TO JULE AND ABASEON OTHER OTHER OTHER TO JULE AND ABASEON OTHER OTHER OTHER OTHER OTHER TO JULE AND ABASEON ALTERING CASING PLUS AND ABASEON ALTERING CASING COMMENCE DRILLING OFMS. CASHIOT TEST AND CEMENT JUB OTHER OTHER	East	3	23S 36E	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORATOR: PULL OR ALTER CASING OTHER TO. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works) see Rule 1108. TD 3866', PBD 3847'. Present perforations 3654-60, 3666-72, 3676-80'. Propose to add perforations, acidize and return to production in the following manner: 1. POH w/completion assy. 2. Make trip w/bit & scraper to 3780'. 3. CO w/sd pump to PBD. 4. Run GR corr log & perf w/1 JS ca @ 3693, 94, 3736, 37, 53, 55, 57, 59, 61, 64, 69, 70, 72'. 5. Run trtp pkr & spot acid across perfs 3693-3772'. Set pkr @ 3686' & acidize w/a total of 1500 gal 152 kDL-LSTNE acid. 6. Swab back acid load. 7. Pull pkr. Re-run completion assy & return to production.	THE CINE, SECTION	TOWNSHIP	RANGE	— MPM. ()
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK		15. Elevation (Show u	hether DF, RT, GR, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK		3	476' GR	Lea (IIIIIIII
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK	16.			
17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 103. TD 3866', PBD 3847'. Present perforations 3654-60, 3666-72, 3676-80'. Propose to add perforations, acidize and return to production in the following manner: 1. POH w/completion assy. 2. Make trip w/bit & scraper to 3780'. 3. CO w/sd pump to PBD. 4. Run GR corr log & perf w/l JS ca @ 3693, 94, 3736, 37, 53, 55, 57, 59, 61, 64, 69, 70, 72'. 5. Run trtg pkr & spot acid across perfs 3693-3772'. Set pkr @ 3686' & acidize w/a total of 1500 gal 15% HCL-LSTNE acid. 6. Swab back acid load. 7. Pull pkr. Re-run completion assy & return to production.	PERFORM REMEDIAL WORK X		REMEDIAL WORK	ALTERING CASING
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEC RULE 1103. TD 3866', PBD 3847'. Present perforations 3654-60, 3666-72, 3676-80'. Propose to add perforations, acidize and return to production in the following manner: 1. POH w/completion assy. 2. Make trip w/bit & scraper to 3780'. 3. CO w/sd pump to PBD. 4. Run GR corr log & perf w/l JS ca @ 3693, 94, 3736, 37, 53, 55, 57, 59, 61, 64, 69, 70, 72'. 5. Run trtg pkr & spot acid across perfs 3693-3772'. Set pkr @ 3686' & acidize w/a total of 1500 gal 15% HCL-LSTNE acid. 6. Swab back acid load. 7. Pull pkr. Re-run completion assy & return to production.		CHANGE PLANS		 -
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEC RULE 103. TD 3866', PBD 3847'. Present perforations 3654-60, 3666-72, 3676-80'. Propose to add perforations, acidize and return to production in the following manner: 1. POH w/completion assy. 2. Make trip w/bit & scraper to 3780'. 3. CO w/sd pump to PBD. 4. Run GR corr log & perf w/l JS ca @ 3693, 94, 3736, 37, 53, 55, 57, 59, 61, 64, 69, 70, 72'. 5. Run trtg pkr & spot acid across perfs 3693-3772'. Set pkr @ 3686' & acidize w/a total of 1500 gal 15% HCL-LSTNE acid. 6. Swab back acid load. 7. Pull pkr. Re-run completion assy & return to production.			OTHER	
TD 3866', PBD 3847'. Present perforations 3654-60, 3666-72, 3676-80'. Propose to add perforations, acidize and return to production in the following manner: 1. POH w/completion assy. 2. Make trip w/bit & scraper to 3780'. 3. CO w/sd pump to PBD. 4. Run GR corr log & perf w/l JS ca @ 3693, 94, 3736, 37, 53, 55, 57, 59, 61, 64, 69, 70, 72'. 5. Run trtg pkr & spot acid across perfs 3693-3772'. Set pkr @ 3686' & acidize w/a total of 1500 gal 15% HCL-LSTNE acid. 6. Swab back acid load. 7. Pull pkr. Re-run completion assy & return to production.	OTHER			
TD 3866', PBD 3847'. Present perforations 3654-60, 3666-72, 3676-80'. Propose to add perforations, acidize and return to production in the following manner: 1. POH w/completion assy. 2. Make trip w/bit & scraper to 3780'. 3. CO w/sd pump to PBD. 4. Run GR corr log & perf w/l JS ca @ 3693, 94, 3736, 37, 53, 55, 57, 59, 61, 64, 69, 70, 72'. 5. Run trtg pkr & spot acid across perfs 3693-3772'. Set pkr @ 3686' & acidize w/a total of 1500 gal 15% HCL-LSTNE acid. 6. Swab back acid load. 7. Pull pkr. Re-run completion assy & return to production.		(611		
perforations, acidize and return to production in the following manner: 1. POH w/completion assy. 2. Make trip w/bit & scraper to 3780'. 3. CO w/sd pump to PBD. 4. Run GR corr log & perf w/l JS ca @ 3693, 94, 3736, 37, 53, 55, 57, 59, 61, 64, 69, 70, 72'. 5. Run trtg pkr & spot acid across perfs 3693-3772'. Set pkr @ 3686' & acidize w/a total of 1500 gal 15% HCL-LSTNE acid. 6. Swab back acid load. 7. Pull pkr. Re-run completion assy & return to production.		rations (Clearly state all pentil	ent detaits, and give pertinent dates	s, including estimated date of starting any proposed
 Make trip w/bit & scraper to 3780'. CO w/sd pump to PBD. Run GR corr log & perf w/l JS ca @ 3693, 94, 3736, 37, 53, 55, 57, 59, 61, 64, 69, 70, 72'. Run trtg pkr & spot acid across perfs 3693-3772'. Set pkr @ 3686' & acidize w/a total of 1500 gal 15% HCL-LSTNE acid. Swab back acid load. Pull pkr. Re-run completion assy & return to production. 	•			
6. Swab back acid load. 7. Pull pkr. Re-run completion assy & return to production. 18. Thereby certify that the information above is tree and complete to the best of my knowledge and besief.	 Make trip w/bit & sc CO w/sd pump to PBD. Run GR corr log & pe 	raper to 3780'. erf w/l JS ca @ 3693		
18. Thereby certify that the information above is true and complete to the best of my knowledge and helief.	6. Swab back acid load.		urn to production	
Summer of the state of the stat	rair pki. ne-run co	триссион азау с 166	and to production.	
Supplied to the state of the st				
Supplied to the state of the st		i		
Supplied to the state of the st	•			
Supplied to the state of the st				
Supplied to the state of the st				
Summer of the state of the stat				
Summer of the state of the stat				
Search 1 1 500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18. I hereby certify that the information	above is true and complete to th	e hest of my knowledge and belief.	
Store 1 1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Same of the same of the			
	Starta		Dist. Prog. Spy.	11/19/7!

DATE ____

APPHOVED BY

RECEIVED

 $\frac{\mathbf{r}_{i}}{\mathbf{r}_{i}} = \frac{\mathbf{r}_{i}}{\mathbf{r}_{i}} = \frac{\mathbf{r}_{i}}{\mathbf{r}_{i}} = \frac{\mathbf{r}_{i}}{\mathbf{r}_{i}} = \frac{\mathbf{r}_{i}}{\mathbf{r}_{i}}$

UIL CONSERVATITI COMM.