Submit 3 Copies to Appropriate District Office

## State of New Mexico Ei. , y, Minerals and Natural Resources Departmen

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088 WELL API NO. 30-025-31185

S. Indicate Type of Lease   STATE   M.   STATE   M.   FEE	DISTRICT II				
SUNDRY NOTICE OF INTENTION TO:  Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO  Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO  CHANGE PLANS  CHANGE PLANS  1. REMEDIAL WORK  PUG AND ABANDON  CHANGE PLANS  THE CHA		NM 88210	Sania Fe, New N	Mexico 8/304-2088	5. Indicate Type of Lease
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILLO ATO DESPENO R PLUG BACK TO A DIFFERENT RESERVOIR, USE "PULCATION POR PERMAT" (FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well: "PULCATION FOR SUCH PROPOSALS.)  1. Nems of Operator Pulcation Form Part Pulcation Form Part Pulcation Form Part Pulcation Form Form Form Form Form Form Form Form					6. State Oil & Gas Lesse No.
ONTIGE OF INTERTITION TO:  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  COMMENCE DEPLICING ADJUSTMENT ABANDON  CHANGE PLANS  COMMENCE DEPLICION (Clearly state all pertinent datasis, and give pertinent datasis, activity and though group of the complete well in Seven Rivers Queen (Continued on Page Two)  A WELL COMPANY  CHANGE RAPPORT STATE AND COMPANY  COMPANY  CHANGE PLANS  COMMENCE DEPLICION TO:  COMMENCE DEPLICION TO:  CHANGE PLANS  COMMENCE DEPLICION TO:  COMMENCE DEPLICATION TO:  COMMENCE DEPLI	( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"				
2. Numer of Operator Marathon 0il Company 3. Address of Operator P. 0. Box 552, Midland, TX 79702 5. Funice (Seven Rivers Queen) 4. Well Losson Unix Letter N : 1920 Feet Proon The West Line and 900 Feet Proon The South Line Section 16 Township 22-S Range 36-E NMTM Lea County 10. Elevation (Norw muture of F.R.R. R.T. CR. sec.) 3540 GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMOVED FIRE. ALTERING CASING CASING TEST AND CEMENT JOB  OTHER: OTHER: OTHER Complete Well in Seven Rivers Queen formation.  Marathon 0il Company initiated operations on 6/13/91 to complete well in Seven Rivers Queen formation.  6-13-91 - RU PU. NU BOP. RIH w/4 3/4" bit & 4 4 1/2" drill collars on 2 7/8" J-55 tbg, Tagged 0 3877'. Drilled out float collar & cmt to 3940'. Press csg to 1000 psig. Held OK. SDFN.  6-14-91 - RU Wedge. Ran GR-CCL-CBL from PBTD 3940 WLM to 3500' with 0 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Perf w/4" csg gun 0 3764'- 68' & 3777'-84' w/2 JSPF (24 holes). RD Wedge. RIH w/5 1/2" Halliburton  (Continued on Page Two)  Orig. Signed by Paul Kantts Garl A. Bagwell  Orig. Signed by Paul Kantts Gellowists  Orig. Signed by Paul Kantts Gellowists	1. Type of Well:				
Marathon 0il Company  3. Address of Operator P. O. Box 552, Midland, TX 79702  4. Well Lesson Unit Lesson 16. Towaship 22-S Range 36-E NMTM 10. Elevation (Slow windlaw UF, RKB, RT, GR, acc.) 10. Elevation (Slow windlaw UF, RKB, RT, GR, acc.) 10. Elevation (Slow windlaw UF, RKB, RT, GR, acc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING CHANGE PLANS CASING CASING CASING TEST AND CEMENT JOB PULL OR ALTER CASING OTHER: Complete well in Seven Rivers Queen THER: Complete well in Seven Rivers Queen There of Formation  Marathon 0il Company initiated operations on 6/13/91 to complete well in Seven Rivers Queen formation.  6-13-91 - RU PU. NU BOP. RIH w/4 3/4" bit 8 4 4 1/2" drill collars on 2 7/8" J-55 tbg. Tagged @ 3877'. Drilled out float collar & cmt to 3940'. Press csg to 1000 psig. Held OK. SDFN.  6-14-91 - RU Wedge. Ran GR-CCL-CBL from PBTD 3940'MLM to 3500' with 0 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Perf w/4" csg gun @ 3764'- 68' & 3777'-84' w/2 JSPF (24 holes). RD Wedge. RIH w/5 1/2" Halliburton  (Continued on Page Two)  1. Interpretation AREA Bagwell  Orig. Signed by Paul Kautts Carl A. Bagwell  Orig. Signed by Paul Kautts Colleges  Orig. Signed Signed Colleges  Orig. Signed Sign	WELL X	WELL	OTHER		
3. Address of Operator P.O. Box 552, Midland, TX 79702  4. Well Leasurs Usin Letter N : 1920 Feet From The West Line and 900 Feet From The South Line Section 16 Township 22-S Range 36-E NMPM Lega County 10. Elevation (Norw weeting LF, RKB, RT, GR, stc.) 3540' GR  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT, JOB DULL OR ALTERING CASING CASING TEST AND CEMENT, JOB DULL OR ALTER CASING CASING TEST AND CEMENT, JOB DUTHER: Complete well in Seven Rivers OTHER: Complete well in Seven Rivers Queen formation.  6-13-91 - RU PU. NU BOP. RIH w/4 3/4" bit & 4 4 1/2" drill collars on 2 7/8" J-55 tbg. Tagged 6 3877'. Drilled out float collar & cmt to 3940'. Press csg to 1000 psig. Held OK. SDFN.  6-14-91 - RU Wedge. Ran GR-CCL-CBL from PBTD 3940'WLM to 3500' with 0 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Relogation by Relogation from the page from t	•	1 Company			
Well Location   Unit Letter   N   : 1920   Feet From The	3. Address of Operator	· · · · · · · · · · · · · · · · · · ·			9. Pool name or Wildcat
Usit Letter N : 1920 Feet From The West Line and 900 Feet From The South Line  Section 16 Township 22-S Range 36-E NMPM ea County    10. Elevation (Show window OF RRB.RT. GR. sta.) 3540 ' GR   11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data   NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:   PERFORM REMEDIAL WORK   Plug AND ABANDON   REMEDIAL WORK   ALTERING CASING   COMMENCE DRILLING OPNS.   Plug AND ABANDONMENT		2, Midland	, TX 79702		S. Eunice (Seven Rivers Queen)
10. Elevation (Show weather of RAB, RT, GR, etc.) 3540 'GR  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REFERENMENDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDON OPNS. PLUG AN	· = ·	: 1920	Feet From The	West Line and	900 Feet From The South Line
10. Elevation (Short visitable of RKB. RT, GR, etc.) 3540' GR  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK	Section 1	.6	Township 22-S	Range 36-E	NMPM lea County
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK			10. Elevation (Show	whether DF, RKB, RT, GR, etc.)	
NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK		//////////////////////////////////////	/// <u>/</u>	<del></del>	"/////////////////////////////////////
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Complete well in Seven Rivers Queen STRUE 1103.  Marathon Oil Company initiated operations on 6/13/91 to complete well in Seven Rivers Queen formation.  6-13-91 - RU PU. NU BOP. RIH w/4 3/4" bit & 4 4 1/2" drill collars on 2 7/8" J-55 tbg. Tagged @ 3877'. Drilled out float collar & cmt to 3940'. Press csg to 1000 psig. Held OK. SDFN.  6-14-91 - RU Wedge. Ran GR-CCL-CBL from PBTD 3940'WLM to 3500' with 0 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Perf w/4" csg gun @ 3764'-68' & 3777'-84' w/2 JSPF (24 holes). RD Wedge. RIH w/5 1/2" Halliburton  (Continued on Page Two)  Thereby certify that the information above is true god complete to the best of my Exorratege and ballet.  SIGNATURE TIME TO THE PROPERTY NAME Carl A. Bagwell TIME Engineering Technician DATE 10/17/91 915/TYPE OR PRINT NAME Carl A. Bagwell TIME Engineering Technician DATE 10/17/91 915/TYPE OR PRINT NAME Carl A. Bagwell Orig. Signed by Paul Kautzg. Geologists		-	• •	•	•
COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT DULL OR ALTER CASING CASING TEST AND CEMENT JOB OTHER: Complete well in Seven Rivers Queen V OTHER: Complete well in Seven Rivers Queen V OTHER: Complete well in Seven Rivers Queen formation.  Marathon Oil Company initiated operations on 6/13/91 to complete well in Seven Rivers Queen formation.  6-13-91 - RU PU. NU BOP. RIH w/4 3/4" bit & 4 4 1/2" drill collars on 2 7/8" J-55 tbg. Tagged @ 3877'. Drilled out float collar & cmt to 3940'. Press csg to 1000 psig. Held OK. SDFN.  6-14-91 - RU Wedge. Ran GR-CCL-CBL from PBTD 3940'WLM to 3500' with 0 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Perf w/4" csg gun @ 3764'-68' & 3777'-84' w/2 JSPF (24 holes). RD Wedge. RIH w/5 1/2" Halliburton  (Continued on Page Two)  Thereby certify that the informations above is true and complete to the best of my incovincing and belief.  SIGNATURE TIME Engineering Technician DATE 10/17/91 915/TYPE OR FIRIT NAME. Carl A. Bagwell  Orig. Signed by Paul Kautag. Geologists  Geologists  Geologists  Geologists	NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
CASING TEST AND CEMENT JOB  OTHER: Complete well in Seven Rivers Queen X  12. 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.  Marathon Oil Company initiated operations on 6/13/91 to complete well in Seven Rivers Queen formation.  6-13-91 - RU PU. NU BOP. RIH w/4 3/4" bit & 4 4 1/2" drill collars on 2 7/8" J-55 tbg. Tagged @ 3877'. Drilled out float collar & cmt to 3940'. Press csg to 1000 psig. Held OK. SDFN.  6-14-91 - RU Wedge. Ran GR-CCL-CBL from PBTD 3940'WLM to 3500' with 0 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Perf w/4" csg gun @ 3764'-68' & 3777'-84' w/2 JSPF (24 holes). RD Wedge. RIH w/5 1/2" Halliburton  (Continued on Page Two)  Thereby certify that the informations above is true and completes to the best of my knowledge and belief.  SIONATURE A. Bagwell Time Engineering Technician DATE 10/17/91 915/ TYPE OR FRUNT NAME. Carl A. Bagwell Time Engineering Technician DATE 10/17/91  Orig. Signed by Paul Kautzs Geologists Geologists	PERFORM REMEDIAL W	ORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
OTHER: OTHER: OTHER: Complete well in Seven Rivers Queen [X]  12. 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.  Marathon Oil Company initiated operations on 6/13/91 to complete well in Seven Rivers Queen formation.  6-13-91 - RU PU. NU BOP. RIH w/4 3/4" bit & 4 4 1/2" drill collars on 2 7/8" J-55 tbg. Tagged @ 3877'. Drilled out float collar & cmt to 3940'. Press csg to 1000 psig. Held OK. SDFN.  6-14-91 - RU Wedge. Ran GR-CCL-CBL from PBTD 3940'WLM to 3500' with 0 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Perf w/4" csg gun @ 3764'-68' & 3777'-84' w/2 JSPF (24 holes). RD Wedge. RIH w/5 1/2" Halliburton  (Continued on Page Two)  Thereby certify the total micromation above is true and complete to the best of my knowledge and batter.  SIONATURE ALL A PAGE CAT A. Bagwell  Orig. Signed by Paul Kautts Geologists Geologists Geologists	TEMPORARILY ABANDO	n	CHANGE PLANS	COMMENCE DRILLI	NG OPNS. PLUG AND ABANDONMENT
OTHER: OTHER: OTHER: Complete well in Seven Rivers Queen [X]  12. 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.  Marathon Oil Company initiated operations on 6/13/91 to complete well in Seven Rivers Queen formation.  6-13-91 - RU PU. NU BOP. RIH w/4 3/4" bit & 4 4 1/2" drill collars on 2 7/8" J-55 tbg. Tagged @ 3877'. Drilled out float collar & cmt to 3940'. Press csg to 1000 psig. Held OK. SDFN.  6-14-91 - RU Wedge. Ran GR-CCL-CBL from PBTD 3940'WLM to 3500' with 0 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Perf w/4" csg gun @ 3764'-68' & 3777'-84' w/2 JSPF (24 holes). RD Wedge. RIH w/5 1/2" Halliburton  (Continued on Page Two)  Thereby certify the total micromation above is true and complete to the best of my knowledge and batter.  SIONATURE ALL A PAGE CAT A. Bagwell  Orig. Signed by Paul Kautts Geologists Geologists Geologists	PULL OR ALTER CASING	· 🗀		CARING TEST AND	CEMENT OR
12. 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.  Marathon Oil Company initiated operations on 6/13/91 to complete well in Seven Rivers Queen formation.  6-13-91 - RU PU. NU BOP. RIH w/4 3/4" bit & 4 4 1/2" drill collars on 2 7/8" J-55 tbg. Tagged @ 3877'. Drilled out float collar & cmt to 3940'. Press csg to 1000 psig. Held OK. SDFN.  6-14-91 - RU Wedge. Ran GR-CCL-CBL from PBTD 3940'WLM to 3500' with 0 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Perf w/4" csg gun @ 3764'-68' & 3777'-84' w/2 JSPF (24 holes). RD Wedge. RIH w/5 1/2" Halliburton  (Continued on Page Two)  1 Ihereby certify thy the information above is true and complete to the best of my trouviedge and belief.  SIONATURE TIME Engineering Technician DATE 10/17/91 915/ TYPE OR FRINT NAME Carl A. Bagwell  Orig. Signed by Paul Kautts Geologickt		<b>.</b>		CASING (ES) AND	
Marathon Oil Company initiated operations on 6/13/91 to complete well in Seven Rivers  Queen formation.  6-13-91 - RU PU. NU BOP. RIH w/4 3/4" bit & 4 4 1/2" drill collars on 2 7/8" J-55 tbg. Tagged @ 3877'. Drilled out float collar & cmt to 3940'. Press csg to 1000 psig. Held OK. SDFN.  6-14-91 - RU Wedge. Ran GR-CCL-CBL from PBTD 3940'WLM to 3500' with 0 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Perf w/4" csg gun @ 3764'- 68' & 3777'-84' w/2 JSPF (24 holes). RD Wedge. RIH w/5 1/2" Halliburton  (Continued on Page Two)  I hereby certify that The information above is true and complete to the best of my knowledge and belief.  SIGNATURE ALL ALL TITLE Engineering Technician DATE 10/17/91 915/ TYPEOR FERTINAME Carl A. Bagwell Figure by Paul Kautzg Geologists  Orig. Signed by Paul Kautzg Geologists		• (		i	
Queen formation.  6-13-91 - RU PU. NU BOP. RIH w/4 3/4" bit & 4 4 1/2" drill collars on 2 7/8" J-55 tbg. Tagged @ 3877'. Drilled out float collar & cmt to 3940'. Press csg to 1000 psig. Held OK. SDFN.  6-14-91 - RU Wedge. Ran GR-CCL-CBL from PBTD 3940'WLM to 3500' with 0 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Perf w/4" csg gun @ 3764'-68' & 3777'-84' w/2 JSPF (24 holes). RD Wedge. RIH w/5 1/2" Halliburton  (Continued on Page Two)  I hereby certify that the information shows in true and complete to the best of my knowledge and belief.  SIGNATURE ALL A PAGE TIME Fingineering Technician DATE 10/17/91 915/ TYPEOR FRINT NAME Carl A. Bagwell Time Engineering Technician DATE 10/17/91 915/ TYPEOR FRINT NAME Carl A. Bagwell Orig. Signed by Paul Kautzs  Geologists	OTHER:		ns (Clearly state all pertinent	OTHER: Complet	e well in Seven Rivers Queen X
tbg. Tagged @ 3877'. Drilled out float collar & cmt to 3940'. Press csg to 1000 psig. Held OK. SDFN.  6-14-91 - RU Wedge. Ran GR-CCL-CBL from PBTD 3940'WLM to 3500' with 0 psig on csg. Relogged from PBTD to surface w/1000 psig on csg. Perf w/4" csg gun @ 3764'-68' & 3777'-84' w/2 JSPF (24 holes). RD Wedge. RIH w/5 1/2" Halliburton  (Continued on Page Two)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE  TITLE Engineering Technician page 10/17/91 915/ TYPEOR PRINT NAME  Carl A. Bagwell  Orig. Signed by Paul Kautz Geologist	OTHER:	Completed Operation	ns (Clearly state all pertinent o	OTHER: Complet	e well in Seven Rivers Queen X
Relogged from PBTD to surface w/1000 psig on csg. Perf w/4" csg gun @ 3764'-68' & 3777'-84' w/2 JSPF (24 holes). RD Wedge. RIH w/5 1/2" Halliburton  (Continued on Page Two)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SKONATURE  ALL A DATE 10/17/91 915/ TYPE OR FRINT NAME Carl A. Bagwell  Orig. Signed by Paul Kautz Geologists	OTHER:  12 Describe Proposed or C work) SEE RULE 110  Marathon 0il C	Completed Operation 3.  Company ini		oTHER: Complet	e well in Seven Rivers Queen X
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE  ALL A BARGUETT TITLE Engineering Technician DATE 10/17/91 915/ TYPE OR PRINT NAME Carl A. Bagwell TELEPHONE NO. 687-8329  (This space for State Use)  Orig. Signed by Paul Kautz Geologists	OTHER:  12 Describe Proposed or C work) SEE RULE 1100  Marathon Oil C Queen formatio  6-13-91 - RU tbg	Completed Operation 3.  Company inition.  PU. NU BOI . Tagged (	tiated operation  P. RIH w/4 3/4"  @ 3877'. Drille	oTHER: Completed details, and give periment dates, income son 6/13/91 to come bit & 4 4 1/2" drid out float collar	te well in Seven Rivers Queen X  Studing estimated date of starting any proposed  uplete well in Seven Rivers  11 collars on 2 7/8" J-55
SIGNATURE ALL A BASIN THE Engineering Technician PATE 10/17/91 915/ TYPE OR PRINT NAME Carl A. Bagwell Telephone No. 687-8329  (This space for State Use)  Orig. Signed by Paul Kautz Geologists	OTHER:  12 Describe Proposed or C work) SEE RULE 1100  Marathon Oil C Queen formatio  6-13-91 - RU tbg to  6-14-91 - RU Rel	Completed Operation 3.  Company inition.  PU. NU BOI . Tagged ( 1000 psig.  Wedge. Ran	tiated operation P. RIH w/4 3/4" @ 3877'. Drilled Held OK. SDFN n GR-CCL-CBL from PBTD to surface	other: Completed details, and give periment dates, income son 6/13/91 to come bit & 4 4 1/2" drid out float collar of the w/1000 psig on csg	The well in Seven Rivers Queen X  Studing estimated date of starting any proposed  The plete well in Seven Rivers  11 collars on 2 7/8" J-55  & cmt to 3940'. Press csg  3500' with 0 psig on csg.  Perf w/4" csg gun @ 3764'-
915/ TYPE OR PRINT NAME Carl A. Bagwell TELEPHONE NO. 687-8329  (This space for State Use)  Orig. Signed by Paul Kautz Geologists	OTHER:  12 Describe Proposed or C work) SEE RULE 1100  Marathon Oil C Queen formatio  6-13-91 - RU tbg to  6-14-91 - RU Rel	Completed Operation 3.  Company inition.  PU. NU BOI . Tagged ( 1000 psig.  Wedge. Ran	tiated operation P. RIH w/4 3/4" @ 3877'. Drilled Held OK. SDFN n GR-CCL-CBL from PBTD to surface 4' w/2 JSPF (24 )	other: Completed details, and give periment dates, income son 6/13/91 to come bit & 4 4 1/2" drid out float collar of the w/1000 psig on csg holes). RD Wedge.	The well in Seven Rivers Queen X  Studing estimated date of starting any proposed  The plete well in Seven Rivers  11 collars on 2 7/8" J-55  & cmt to 3940'. Press csg  3500' with 0 psig on csg.  Perf w/4" csg gun @ 3764'-  RIH w/5 1/2" Halliburton
(This space for State Use)  Orig. Signed by Paul Kautz Geologists	OTHER:  12 Describe Proposed or Convork) SEE RULE 1100  Marathon Oil Convortion  6-13-91 - RU  tbg  to  6-14-91 - RU  Rel  68'	Completed Operation 3.  Company inition.  PU. NU BOI . Tagged (1000 psig.  Wedge. Rar ogged from & 3777'-84	tiated operation  P. RIH w/4 3/4"  @ 3877'. Drilled Held OK. SDFN  n GR-CCL-CBL from PBTD to surface  4' w/2 JSPF (24 )	other: Complete details, and give periment dates, income son 6/13/91 to come bit & 4 4 1/2" drid out float collar of the w/1000 psig on csg holes). RD Wedge.	The well in Seven Rivers Queen X  Studing estimated date of starting any proposed  The plete well in Seven Rivers  11 collars on 2 7/8" J-55  & cmt to 3940'. Press csg  3500' with 0 psig on csg.  Perf w/4" csg gun @ 3764'-  RIH w/5 1/2" Halliburton
Paul Kautz	OTHER:  12 Describe Proposed or Comork) SEE RULE 1100  Marathon Oil Coueen formation  6-13-91 - RU tbg to  6-14-91 - RU Rel 68'	Completed Operation 3.  Company inition.  PU. NU BOI . Tagged (1000 psig.  Wedge. Ranogged from & 3777'-84	tiated operation  P. RIH w/4 3/4"  @ 3877'. Drilled Held OK. SDFN  In GR-CCL-CBL from PBTD to surface 4' w/2 JSPF (24 H	other: Completed details, and give periment dates, income son 6/13/91 to come bit & 4 4 1/2" drid out float collar of the will will be	Te well in Seven Rivers Queen X  Studing estimated date of starting any proposed  The plete well in Seven Rivers  The collars on 2 7/8" J-55  The cont to 3940'. Press csg  The start of the collars on csg.  The start of the collars on csg.  The collars on 2 7/8" J-55  The collars on
Geologist	12 Describe Proposed or Cowork) SEE RULE 1100  Marathon Oil Coueen formatio  6-13-91 - RU tbg to  6-14-91 - RU Rel 68'	Completed Operation 3.  Company inition.  PU. NU BOI . Tagged (1000 psig.)  Wedge. Rar ogged from & 3777'-84	tiated operation  P. RIH w/4 3/4"  @ 3877'. Drilled  Held OK. SDFN  In GR-CCL-CBL from  PBTD to surface  4' w/2 JSPF (24 )  (Conditionaplete to the best of my known)	other: Completed details, and give periment dates, income son 6/13/91 to come bit & 4 4 1/2" drid out float collar of the will will be	The well in Seven Rivers Queen X  Studing estimated date of starting any proposed  In plete well in Seven Rivers  Il collars on 2 7/8" J-55  & cmt to 3940'. Press csg  3500' with 0 psig on csg.  Perf w/4" csg gun @ 3764'- RIH w/5 1/2" Halliburton  )  g Technician DATE 10/17/91 915/
APPROVED BY TITLE	OTHER:  12 Describe Proposed or Comork) SEE RULE 1100  Marathon Oil Coueen formation  6-13-91 - RU tbg to  6-14-91 - RU Rel 68'  I hereby certify that the information  SIGNATURE  TYPE OR FRINT NAME  Ca	Completed Operation 3.  Company inition.  PU. NU BOI . Tagged (1000 psig.)  Wedge. Rar ogged from & 3777'-84	tiated operation  P. RIH w/4 3/4"  @ 3877'. Drilled  Held OK. SDFN  In GR-CCL-CBL from PBTD to surface  4' w/2 JSPF (24 I)  (Conditional to the best of my known  yell  Orig. Signed by	other: Completed details, and give periment dates, income son 6/13/91 to come bit & 4 4 1/2" drid out float collar of the will will be	The well in Seven Rivers Queen X  Studing estimated date of starting any proposed  In plete well in Seven Rivers  Il collars on 2 7/8" J-55  & cmt to 3940'. Press csg  3500' with 0 psig on csg.  Perf w/4" csg gun @ 3764'- RIH w/5 1/2" Halliburton  )  g Technician DATE 10/17/91 915/