State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revisied 1-1-89

District Office

OIL CONSERVATION DIVISION

	CT	

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

To Be in the Mark Merce 200 ISSENCE II SO DEFENDENT AND MERCE STATE				P.O. Box	2088						
DISTRICT II DISTRICT II DISTRICT III SUNDRY NOTICES AND REPORTS ON WELLS (OD NOT USE THIS PORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERNI RESERVOR. USE "APPLICATION FOR PERMIT" FORM 0.1011 FOR SICH PROPOSALS II Type of Title C. Name of Dipmenter P.O. BOX 1150 ATTN: P.R. MATTHEWS DISTRICT II 1. Type of Title C. Name of Dipmenter P.O. BOX 1150 ATTN: P.R. MATTHEWS DISTRICT II 1. Clack & Appropriate Bits to Indicate in Nature of Nature II Section D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS DISTRICT II 1. Clack & Appropriate Bits to Indicate in Nature of Nature II Section D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS DISTRICT II 1. Clack & Appropriate Bits to Indicate in Nature of Nature II CLack & Appropriate Bits to Indicate in Nature of Nature II Section D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS DISTRICT II D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. Section P. D. BOX 1150 ATTN: P.R. MATTHEWS D. BOX 1150 ATTN: P.	DISTRICT 1		Sant	a Fe, New	Mexico 875	04-2088					
20. 0.025 20175 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS) (DO NOT USE THIS FORM FOR PROPOSALS) (FORM C-1011F0R SUCIN PROPOSALS) (FORM C-1011F0R SUCIN PROPOSALS) 1 Type of Not CHEVPOON U.S. A. NIC. 3. Address of Dynamic Chevy		M 88240					API NO (aggigned	hy OCD on New Wells			
S. Dolaran Type of Leave	DIOTHIOT II						1	_			
SUNDRY NOTICES AND REPORTS ON WELLS OD NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DEFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT*	DISTRICT III	(IIII 00210					5. Indicate Type	of Lease			
SUNDRY NOTICES AND REPORTS ON WELLS OD NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DESPEN OR PLUG BACK TO A DEFERENT RESERVOR. USE "APPLICATION FOR PERMIT" FORM D-101 I FOR SUCH PROPOSALS. 1. Type of Neel. OR. OS. OS. OR. OR. OR. OR. OR		ec, Nm 87410						STATE	X FEE		
SUNDRY NOTICES AND REPORTS ON WELLS OD NOT USE THIS FORM FOR PROPOSALS TO DRAIL OR TO DEFEND OR PLUG BACK TO A DIFFERENT SERVICIAL USE A CHEVAL TO THE PROPOSALS. 1. Type of Work: C. Mark of Disparativ OHEVRON U.S.A. INC. 3. Address of Disparativ CHEVRON U.S.A. INC. 3. Address of Disparativ CHEVRON U.S.A. INC. 3. Address of Disparativ CHEVRON U.S.A. INC. 3. Address of Disparativ P.O. DOX 115D ATTN: P.R. MATTHEWS 4. Trest control 10. Destractive of the Chevron of Chev							6. State 0il & 0	Gas Lease No.			
1. Type of IMEDIAL PROPOSALS TO DEEPEN OF PLUG BACK TO A DEEPEN OF PL							B-1732			annanani	
DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" I. Type of Music CIC. GAS WELL VELL						0 DAGY TO 4					
FORM C-101 FOR SUCH PROPOSALS.	(DO NO					G BAUK TU A	l .				
Service of Operation WELL WELL X OTHER WELL X OTHER WELL X OTHER WELL X OTHER B. Well No. B. Well No. B. Well No. B. Well No. B. Pool name or Wildest FOUNDATY YTS/SRIGIN Line and 500' Feat from The NDRTH Line and 500' Feat from The North Line And From the North Line and 500' Feat from The North Line											
VELL VELL AND STATE OF THE STAT	1. Type of Well:	,,				-	-				
2. Name of Operator CHEVRON U.S.A. INC. 3. Address of Operator P.O. BOX 1150 ATTN: P.R. MATTHEWS 8. Pool aams or Wiskest EUMONT YTS/SR/QN 4. Well Leasters P.O. BOX 1150 ATTN: P.R. MATTHEWS 10. Check Appropriate Box to Indecate Nature of Notice, Report, or Other Data Saction 5. Township 3545 GL 11. Check Appropriate Box to Indecate Nature of Notice, Report, or Other Data SUBSEQUENT REPORT OF: REMODIAL WORK PROPERTY ASAMON CHARGE PLANS CHA	loit		<u>v</u> 7								
CHEVRON U.S.A. INC. 3. Address of Dipartate P.O. BOX 1150 ATTN: P.R. MATTHEWS 4. Well Location P.O. BOX 1150 ATTN: P.R. MATTHEWS 4. Well Location P.O. BOX 1150 ATTN: P.R. MATTHEWS 5. Trendship 21 SOUTH Reapy 10. Bers time 10 NORTH Line and SOUTH Reapy 10. Bers time 10 NORTH Line and SOUTH Reapy 10. Bers time 10 NORTH Line and SOUTH Reapy 10. Bers time 10 NORTH REPORT OF: SEEDIN SOUTH REPORT OF: NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK X PLUG AND ABANDON CANNEE BANDON CANNEE READ READ READ READ READ READ READ RE		WELL	X OTHER				Q Wall No				
9. Post name or Widdest P.O. BOX 1150 ATTN: P.R. MATTHEWS 4. Well Exercision F. Township Unit Latter A. 600' Fast From The NORTH Line and 500' Fast From The LEAST Line Unit Latter Section F. Township 10. Exercisions with the P.R.R. R. R	1	RON II SA INC									
4. WALL Location Unit Latter A 600' Fast From The NORTH Line and 500' Fast From The IEAST Line Saction 5 10 monatage 21 SOUTH Range 36 EAST NAMPM IEA County 10. Exercise Show whether DF, RKB, RT, GR, etc.] 3545 GL 11 Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTER CASING CHARGE PLANS CASING TIST AND CMT. JOB OTHER: ADD PERFS IN THE SR FORM. X OTHER: ADD PERFS IN THE SR FORM. X OTHER: 12. Describe Proposed or Completed Operational Clearly state of per tisnet datable, and give per limit datable, including estimating any proposed world SEE RULE 1103. IT IS PROPOSED TO: PERFORATE THE SEVEN RIVERS ZONE IN THE EUMONT PAY AND COMMINGLE WITH THE EXISTING QUEEN ZONE. MIRU, NU BOPE. SET RBP AT +/- 3200'. PERFORATE SR ZONE AT 2950', 2960', 2970', 2982', 3004', 3018', & 3018' W/ 21 HOLES TOTAL. 3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. Thereby certify that the crientypion above is true and complete to the best of my knowledge and based. TILE TECHNICAL ASSISTANT DATE: 9/26/94 TYPE OR PRINT NAME P.R. MATTHEWS TELEPHONE NO. (915) 687-7812		HOR G.G.A. IIIG.					9. Pool name or	Wildcat			
Unit Latter A 600' Fast From The NORTH Line and 500' Fast From The Saction 5 Township 21 SOUTH Range 36 EAST NAMPH LEA County 10. Exercise Show whether DF, RKB, RI, GR, and 36 EAST NAMPH LEA County 3545 GL 11 Check Appropriate Box to Indecate Nature of Notice, Report, or Other Date NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK X PLUG AND ABANDON COMMENCE DRALING OPNS. ALTER CASING TEMPORARBLY ABANDON CHANGE PLANS COMMENCE DRALING OPNS. PLUB AND ABAN. 12. Describe Proposed or Completed Operational Clearly state of per timent datable, and give per timent datable, including subscience date of starting any proposed world SEE RULE 1 103. 12. Describe Proposed or Completed Operational Clearly state of per timent datable, and give per timent datable, including subscience date of starting any proposed world SEE RULE 1 103. 12. Describe Proposed or Completed Operational Clearly state of per timent datable, and give per timent datable, including subscience date of starting any proposed world SEE RULE 1 103. 12. Describe Proposed or Completed Operational Clearly state of per timent datable, and give per timent datable, including subscience date of starting any proposed world SEE RULE 1 103. 12. Describe Proposed or Completed Operational Clearly state of per timent datable, and give per timent datable, including subscience of Completed Operational Clearly state of per per timent datable, including subscience of Completed Operational Clearly state of per per timent datable, including subscience of Completed Operational Clearly state of per per per timent datable, including subscience of Completed Operational Clearly state of See RULE 1 103. 12. Describe Proposed or Completed Operational Clearly state of per per timent datable, including subscience of Completed Operational Clearly state of See RULE 1 103. 12. Describe Proposed or Completed Operational Clearly state of See RULE 1 103. 13. June 14	•	BOX 1150 ATTN	: P.R. MATTH	EWS			EUMONT Y	TS/SR/QN			
Section 5 Towards 21 SOUTH Range 36 EAST NAMPM LEA COUNTY 10. Elevationishow whether Dr. RKB, RT, GR, and J NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK X PLUG AND ABANDON REMEDIAL WORK NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTER CASING COMMERCE DRALING OPAS. PLUS AND ABANDON REMOVED THE STAND COMMERCE DRALING OPAS. LASING TEST AND CMT JUB OTHER: 12. Describe Proposed or Completed Operational Clientry attols of performent details, and give performed dates, including account of storting any proposed work) SEE ROLE 1103. 13. Describe Proposed or Completed Operational Clientry attols of performent details, and give performed dates, including account of storting any proposed work) SEE ROLE 1103. 14. Describe Proposed or Completed Operational Clientry attols of performent details, and give performed dates, including account of storting any proposed work) SEE ROLE 1103. 15. Describe Proposed or Completed Operational Clientry attols of performent details, and give performed dates, including account of storting any proposed work) SEE ROLE 1103. 16. Describe Proposed or Completed Operational Clientry attols of performent details, and give performed dates, including account of storting any proposed work) SEE ROLE 1103. 17. Describe Proposed or Completed Operational Clientry attols of performent details, and give performed dates, including account of storting any proposed work) SEE ROLE 1103. 18. Describe Proposed or Completed Operational Clientry attols of storting any performed dates, including account of storting any proposed work) SEE ROLE 1103. 19. Describe Proposed or Completed Operational Clientry attols of storting any performed dates, including and seed of storting any performed dates, including any p	1		600,	Foot From The	NORTH	line and	500'	Feet From The	EAST	Line	
10. Describentions whether DF, RKB, RT, GR, etc.] 3345 GL 11		5		_				_	LEA	County	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS CHANGE TRAILING OPNS PLUG AND ABAN. 12. Describe Proposed or Completed Operations/Charly state all per trievet destails, and give per trievet destails, including established date of starting any proposed world SEE RULE 1103. 17. Describe Proposed TO: PERFORATE THE SEVEN RIVERS ZONE IN THE EUMONT PAY AND COMMINGLE WITH THE EXISTING QUEEN ZONE. MIRU, NU BOPE. SET RBP AT +1- 3200'. PERFORATE SR ZONE AT 2950', 2960', 2970', 2982', 3004', 3018', & 3018' W/ 21 HOLES TOTAL. 3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OF GEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. Thereby certify that the information above is true and complete to the best of my knowledge and besid. SIGNITURE THE TECHNICAL ASSISTANT DATE: 9/26/94 TYPE OR PRINT NAME P.R. MATTHEWS TILEPHONE NO. (915) 687-7812				10. Elevation	Show whether DF, F	KKB, RT, GR, etc.)					
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON					3545 GL						
PERFORM REMEDIAL WORK				Indecate Nat							
TEMPORATE ABANDON CHANGE PLANS COMMENCE DRALLING OPNS: PLUG AND ABAN. COMMENCE DRALLING OPNS: PLUG AND ABAN. CASING TEST AND CMT JOB OTHER: ADD PERFS IN THE SR FORM. X OTHER: 12. Describe Proposed or Completed Operations(Clearly state all pertisent details, sod give pertisent dates, including esticated date of starting any proposed work) SEE RULE 1103. IT IS PROPOSED TO: PERFORATE THE SEVEN RIVERS ZONE IN THE EUMONT PAY AND COMMINGLE WITH THE EXISTING QUEEN ZONE. MIRU,NU BOPE. SET RBP AT + 1-3200'. PERFORATE SR ZONE AT 2950', 2960', 2970', 2982', 3004', 3018', & 3018' W/ 21 HOLES TOTAL. 3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. I hereby certify that the interrepation above is true and complete to the best of my lowerledge and belief. TITLE TECHNICAL ASSISTANT DATE: 9/26/94 TYPE OR PRINT NAME P.R. MATTHEWS TELEPHONE NO. (915) 687-7812		(C)				UBSEQUENI I	KEPOKI UF:	ALTER GARRIE			
CASING TEST AND CMT JOB OTHER: ADD PERFS IN THE SR FORM. X OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including esticated date of starting any proposed world SEE RULE 1103. IT IS PROPOSED TO: PERFORATE THE SEVEN RIVERS ZONE IN THE EUMONT PAY AND COMMINGLE WITH THE EXISTING QUEEN ZONE. MIRU, NU BOPE. SET RBP AT + 1- 3200'. PERFORATE SR ZONE AT 2950', 2960', 2970', 2982', 3004', 3018', & 3018' W/ 21 HOLES TOTAL. 3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. I hardely certify that the information above is true and complety to the best of my knowledge and beint. SIGNITURE P.R. MATTHEWS TITLE TECHNICAL ASSISTANT DATE: 9/26/94 TYPE OR PRINT NAME P.R. MATTHEWS TELEPHONE NO. (915) 687-7812	PERFORM REMEDIAL V	\vdash		\square		Ļ	╡			H	
OTHER: ADD PERFS IN THE SR FORM. X OTHER: 12. Describe Proposed or Completed Operations(Clearly state all per timent details, and give per timent datas, including esticiated data of starting any proposed world SEE RULE 1103. IT IS PROPOSED TO: PERFORATE THE SEVEN RIVERS ZONE IN THE EUMONT PAY AND COMMINGLE WITH THE EXISTING QUEEN ZONE. MIRU, NU BOPE. SET RBP AT +/- 3200'. PERFORATE SR ZONE AT 2950', 2960', 2970', 2982', 3004', 3018', & 3018' W/ 21 HOLES TOTAL. 3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. Thereby cortify that the information above is true and complets to the best of my knowledge and besief. SIGNITURE TITLE TECHNICAL ASSISTANT DATE: 9/26/94 TYPE OR PRINT NAME P.R. MATTHEWS TELEPHONE NO. (915) 687-7812	TEMPORARILY ABAND	ON CHANG	ie Plans		ļ	-	=	PLUG AND ABAN.			
12. Describe Proposed or Completed Operations(Clearly state all pertinent details, and give pertinent dates, including esticated date of starting any proposed world SEE RULE 1103. IT IS PROPOSED TO: PERFORATE THE SEVEN RIVERS ZONE IN THE EUMONT PAY AND COMMINGLE WITH THE EXISTING QUEEN ZONE. MIRU, NU BOPE. SET RBP AT +1-3200'. PERFORATE SR ZONE AT 2950', 2960', 2970', 2982', 3004', 3018', & 3018' W/ 21 HOLES TOTAL. 3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNITURE TITLE TECHNICAL ASSISTANT DATE: 9/26/94 TYPE OR PRINT NAME P.R. MATTHEWS TELEPHONE NO. (915) 687-7812			CODM	(V)		D CW L JOB				П	
IT IS PROPOSED TO: PERFORATE THE SEVEN RIVERS ZONE IN THE EUMONT PAY AND COMMINGLE WITH THE EXISTING QUEEN ZONE. MIRU,NU BOPE. SET RBP AT + 1-3200'. PERFORATE SR ZONE AT 2950', 2960', 2970', 2982', 3004', 3018', & 3018' W/ 21 HOLES TOTAL. 3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNITURE P.R. MATTHEWS TELEPHONE NO. (915) 687-7812 SEP 2 2 1994	OTHER: AUU	PERFS IN THE SE	T FURM.	1^1	OTHER:		_	_		l.J	
IT IS PROPOSED TO: PERFORATE THE SEVEN RIVERS ZONE IN THE EUMONT PAY AND COMMINGLE WITH THE EXISTING QUEEN ZONE. MIRU,NU BOPE. SET RBP AT + 1-3200'. PERFORATE SR ZONE AT 2950', 2960', 2970', 2982', 3004', 3018', & 3018' W/ 21 HOLES TOTAL. 3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNITURE P.R. MATTHEWS TELEPHONE NO. (915) 687-7812 SEP 2 2 1994	12 Describe Proposed	or Completed Operations	Clearly state all peri	nent details, and	give pertinent dates,	including					
PERFORATE THE SEVEN RIVERS ZONE IN THE EUMONT PAY AND COMMINGLE WITH THE EXISTING QUEEN ZONE. MIRU,NU BOPE. SET RBP AT +1-3200'. PERFORATE SR ZONE AT 2950', 2960', 2970', 2982', 3004', 3018', & 3018' W/ 21 HOLES TOTAL. 3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNITURE TITLE TECHNICAL ASSISTANT DATE: 9/26/94 TYPE OR PRINT NAME P.R. MATTHEWS TELEPHONE NO. (915) 687-7812					•						
PERFORATE THE SEVEN RIVERS ZONE IN THE EUMONT PAY AND COMMINGLE WITH THE EXISTING QUEEN ZONE. MIRU,NU BOPE. SET RBP AT +1-3200'. PERFORATE SR ZONE AT 2950', 2960', 2970', 2982', 3004', 3018', & 3018' W/ 21 HOLES TOTAL. 3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNITURE TITLE TECHNICAL ASSISTANT DATE: 9/26/94 TYPE OR PRINT NAME P.R. MATTHEWS TELEPHONE NO. (915) 687-7812											
MIRU, NU BOPE. SET RBP AT + /- 3200'. PERFORATE SR ZONE AT 2950', 2960', 2970', 2982', 3004', 3018', & 3018' W/ 21 HOLES TOTAL. 3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNITURE P.R. MATTHEWS TELEPHONE NO. (915) 687-7812			ZANE IN THE	ELIMONT D	AV AND COM	MAINICLE WITH	THE EYIQTINA	C OLIFEN ZONE			
PERFORATE SR ZONE AT 2950', 2960', 2970', 2982', 3004', 3018', & 3018' W/ 21 HOLES TOTAL. 3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNITURE R. M. TITLE TECHNICAL ASSISTANT DATE: 9/26/94 TYPE OR PRINT NAME P.R. MATTHEWS TELEPHONE NO. (915) 687-7812	PERFORATE IH	E SEVEN RIVERS	ZUNE IN THE	EUMUNIP	AT AND COM	MINGLE WITH	THE EXISTING	d QUEEN ZONE.			
PERFORATE SR ZONE AT 2950', 2960', 2970', 2982', 3004', 3018', & 3018' W/ 21 HOLES TOTAL. 3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNITURE R. M. TITLE TECHNICAL ASSISTANT DATE: 9/26/94 TYPE OR PRINT NAME P.R. MATTHEWS TELEPHONE NO. (915) 687-7812	**********	OFT DDD AT	22001								
3 JHPF AND 120 DEG. PHASING. ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNITURE TITLE TECHNICAL ASSISTANT DATE: 9/26/94 TYPE OR PRINT NAME P.R. MATTHEWS TELEPHONE NO. (915) 687-7812				20021 20	na: 2010: 9	2010: W. 21	UNI EQ TOTAI				
ACIDIZE PERFS WITH 150 GALS. OF 15% NEFE AND SWAB TEST ZONE. FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNITURE P.R. MATTHEWS TILE TECHNICAL ASSISTANT DATE: 9/26/94 TYPE OR PRINT NAME P.R. MATTHEWS TELEPHONE NO. (915) 687-7812				, 2962 , 30	U4 , 3U 10 , Q	3010 11/21	HULLO TUTAL				
FRAC ZONE WITH 34,000 GALS. OFGEL AND 141,500 LBS. OF SAND. FLOW WELL BACK, NU WH AND RETURN TO PRODUCTION. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNITURE TITLE TECHNICAL ASSISTANT TELEPHONE NO. (915) 687-7812 SEP 2. 9 1994				E AND OWA	D TEST TONE						
Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNITURE P.R. MATTHEWS TELEPHONE NO. (915) 687-7812 SEP 2 9 194						•					
Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNITURE TITLE TECHNICAL ASSISTANT DATE: 9/26/94 TYPE OR PRINT NAME P.R. MATTHEWS TELEPHONE NO. (915) 687-7812 SEP 2 9 1994											
TYPE OR PRINT NAME P.R. MATTHEWS TECHNICAL ASSISTANT DATE: 9/26/94 TELEPHONE NO. (915) 687-7812 SEP 2 9 1994	FLUVY WELL DA	UK, NU WH AND	RETURN TO I	110000110	и.						
TYPE OR PRINT NAME P.R. MATTHEWS TECHNICAL ASSISTANT DATE: 9/26/94 TELEPHONE NO. (915) 687-7812 SEP 2 9 1994											
TYPE OR PRINT NAME P.R. MATTHEWS TECHNICAL ASSISTANT DATE: 9/26/94 TELEPHONE NO. (915) 687-7812 SEP 2 9 1994											
TYPE OR PRINT NAME P.R. MATTHEWS TECHNICAL ASSISTANT DATE: 9/26/94 TELEPHONE NO. (915) 687-7812 SEP 2 9 1994	I hereby certify that th	e information above is true	and complete to the	best of my know	riedge and belief.				-		
Carry 1 of the art of the secretary SEP 2.9 1994		P.R.M.	Ahun			ASSISTANT	DATE:	9/26/9	4		
SEP 2.9 1994	TYPE OR PRINT NAM	PR	MATTHEWS				TELEPHONE N	io. (915) 687-78	12		
10 10 10 10 10 10 10 10 10 10 10 10 10 1					7513						
APPROVED BY TITLE DATE							DATE	عدا م) 10 0 7		