1990) DEPARTMEND OF THE INFERTOR 1301 W. Grand Automatics 31,093 1301 W. Grand Automatics 31,093 1301 W. Grand Automatics 31,093 1301 W. Grand Automatics 31,093 1301 W. Grand Automatics 31,093 1301 W. Grand Automatics 31,093 1301 W. Grand Automatics 31,093 1301 W. Grand Automatics 31,093 1301 W. Grand Automatics 31,093 1301 W. Grand Automatics 31,093 1301 W. Grand Automatics 31,093 1302 W. Grand Automatics 31,093 1303 W. Grand Automatics 31,093 1304 W. Grand Automatics 31,093 1305 W. Grand Automatics 31,093 1306 W. Grand Automatics 31,093 1307 W. Grand Automatics 31,093 1308 W. Grand Automatics 31,093 1309 W. Grand Automatics 31,093 1309 W. Grand Automatics 31,093 1309 W. Grand Automatics 31,093 1301 W. Grand Automatics 31,093 1301 W. Grand Automatics 31,093				CISF	
SUNDRY NOTICES AND PETERS ON WELLS ATTESTA, NM. 882(104)-14340 Do not use this form for proposals is Grill or to degetor or referry to a different reservoir. Use "APPLICATION FOR PETERS IN VERY PROPOSALS SUBME IN TRIPLICATES SUBME IN TRIPLICATES Address and Texpber No. Control well from and No. Blue Streak Federal #2 Address and Texpber No. P.O. Box 960, Aresia, NM 88211-0960 S10 F8L & 990 FEL, Sec. 29-T175-R39E Center of Well (Frome Stream) Categories No. CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISION CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISION CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISION CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISION CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISION CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISION CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISION CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION APPROVAL SUBMISSION CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(a) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION ADVECTION ADVECTION ADVECTION ADVECTION ADVECTION ADVECTION CARE BOAT CARE BOAT CARE BOAT ADVECTION ADVECTION ADVECTION ADVECTION ADVECTION ADVECTION APPROVAL SUBJECT TO GENERAL REQUIREM			0il (N.M. DI 1301 W. Gu	V-Dictudgo Bureau No. 1004-0135	
SUNNEY NOTICES AND WELLS ON WELLS ON OT USE TAS FOR THE PLOCATES ON WELLS ON OT USE THIS FORM TO THE PLOCATES ON THE PLOCATES ON THE PLOCATION POPULATION			Ariesia n	M 8821 (M-14840	
Use "APPLICATION COP PERMIT 15 for subj proposals SUBMER IN TRIPLICATED SUBMER IN T			ELLS	6. If Indian, Allottee or Tribe Name	
SUBME IN TRIPLICATES Well Well Well Well Well Well Well Well Mark of Operator Blue Streak Federal #2 Year of Operator Blue Streak Federal #2 Address and Teleptore No P.O. Box 960, Artesia, NM 88211-0960 Contained of Survey Description 2310 FSL & 990 FEL, Sec. 29-T17S-R29E Check APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Subsequent Report Addressent Subsequent Report Addressent Subsequent Report Addressent Subsequent Report Addressent Report Subsequent Report Addressent Report Check Proposed of Completel Operations (Check) that all period duals, and give perioder duals and are perioder duals and and perioder of this work !* Address Status Spot 10 S S Scotting Spot 10 S S Scotting Status Spot 10 S Scotting Status Status	Use "APPLICA"	TIONFOR PERMITES for such pr	oposals		
With Weil Other Yame of Operator Mack Energy Corporation Blue Streak Federal #2 Address and Telephone No. P.O. Box 960, Artesia, NM 88211-0960 (505)748-1288 To Feld and Root or Englowery Area Location of Well (Poolage, Stor. T. R. M. of Survey Description) 2310 FSL & 990 FEL, Sec. 29-T17S-R29E To Feld and Root or Englowery Area Location of Well (Poolage, Stor. T. R. M. of Survey Description) 2310 FSL & 990 FEL, Sec. 29-T17S-R29E Eddy, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION Matice of Intern Astendomment Eddy, NM Subsequent Report Change of Plans Notace of Intern Subsequent Report Change of Plans Notace of Intern Subsequent Report Change of Plans Notace of Intern Subsequent Report Change of Plans Notace of Intern the Subsection Number of International Plans Store Of International Plans S				7. If Unit or CA, Agreement Designation	
Name of Operator Mack Energy Corporation 9. ATI WEB 11 Address and Telephone No. P.O. Box 960, Artesia, NM 88211-0960 (505)748-1288 10 Field and Pool, or Esplances Area Location of Well (Footage, Sec. 1, A., Me Survey Description) 2310 FSL & 990 FEL, Sec. 29-T17S-R29E East Empire Yeso I. County or Parith, Sea Eddy, NM CHECK APPOOPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Subsequent Repart Abandomient Bask Sequence Area Data And Pool, Sea Decision Frence Abandomient Bask Sequence Area Data And Pool Decision Proposed or Completel Operation (Charly attack and give primer date, including estimated date of starting any proposed work. If well is directionally delights for all marker and conseptimines to the work y* Decision Proposed or Completel Operation (Charly attack and primeric dates. Including estimated date of starting any proposed work. If well is directionally delights for all marker and conseptimines to the work y* Attack Energy Corporation proposes to plug and abandon well as follows: Notify BLM 24 hours before starting. Tag CIBP (@ 3860'). Cut off well head and install dry hole marker. ApprovAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED Sport 0 Sx coment from 615'-715' S0' above and below top o	Type of Well	03031-153			
Mack Energy Corporation • AFW Well No. 30-015-30543 10 Fidd and Pool, or Exploratory Area 30-015-30543 10 Fidd and Pool, or Exploratory Area 2310 FSL & 990 FEL, Sec. 29-T17S-R29E East Empire Yeso 11. County or Paths. State Eddy, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Attandomment Subsequest Report Subsequest Report Subsequest Report Find Abandomment Notice Caverage Repair Attering Colling Caverage Repair Caverage Repair Attering Colling Caverage Repair C					
P.O. Box 960, Artesia, NM 88211-0960 (505)748-1288 Post Particle and Pool, or Explorence of Exp	· · · · · · · · · · · · · · · · · · ·	Mack Energy Corporation			
Lecation of Well (Footage. Sec. 1: R. M of Survey Description) 2310 FSL & 990 FEL, Sec. 29-T17S-R29E Lecation of Well (Footage. Sec. 1: R. M of Survey Description) 2310 FSL & 990 FEL, Sec. 29-T17S-R29E Lecation of Well (Footage. Sec. 1: R. M of Survey Description) 2310 FSL & 990 FEL, Sec. 29-T17S-R29E Lecation of Well (Footage. Sec. 1: R. M of Survey Description) 2310 FSL & 990 FEL, Sec. 29-T17S-R29E Lecation of Well (Footage. Sec. 1: R. M of Survey Description) 2310 FSL & 990 FEL, Sec. 29-T17S-R29E Lecation of Well (Footage. Sec. 1: R. M of Survey Description) 2310 FSL & 990 FEL, Sec. 29-T17S-R29E Lecation of Well (Footage. Sec. 1: R. M of Survey Description) 2310 FSL & 990 FEL, Sec. 29-T17S-R29E Lecation of Well (Footage. Sec. 1: R. M of Survey Description) 2310 FSL & 990 FEL, Sec. 29-T17S-R29E Lecation of Well (Footage. Sec. 1: R. M of Survey Description) 2410 Completed Operations (Charly state all perinter data), and give perinter data, state granting and propeed work. If well is directionally of the Survey Description of Well (Footage. Sec. 1: R. M of Survey Description of Well (Footage. Sec. 1: R. M of Survey Description of Well (Footage. Sec. 1: R. M of Survey Description of Well (Footage. Sec. 1: R. M of Survey Description of Well (Footage. Sec. 1: R. M of Survey Description of Salt. Spot 10 S cement from 1519-715 50 above and below bottom of salt. Spot 10 S cement from 1519-715 50 above and below bottom of salt. Spot 10 S cement from 1519-715 50 above and below bottom of salt. Spot 10 S cement from 1519-715 50 above and below top of salt. Spot 10 S cement from 1519-715 S0 above and below top of salt. Spot 10 S cement from 1519-715 S0 above and below top of salt. Spot 10 S cement from 1519-715 S0 above and below top of salt. Spot 10 S cement from 1519-715 S0 above and below top of salt. Spot 10 S cement from 1519-715 S0 above and below top of salt. Spot 10 S cement from 1519-715 S0 above and below top of salt. Spot 10 S cement from 1519-715 S0 above and below top of salt. Spot 10 S cement from	Address and Telephone No.				
2310 FSL & 990 FEL, Sec. 29-T17S-R29E 11. County or Parith, State Eddy, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Automation Discrete Proposed or Completed Operations (Charly state all periment details, and give periment to flux work.)? Detecte Proposed or Completed Operations (Charly state all periment details, and give periment date of staring any proposed work. If well to directionally date give subsequent Report Detecte Proposed or Completed Operations (Charly state all periment details, and give periment date, including estimated date of staring any proposed work. If well to directionally date give subsequent from B15-715' 50' above and below bottom of salt. Spot 35 sx cement from B15-715' 50' above and below bottom of salt. Spot 35 sx cement from B15-715' 50' above and below bottom of salt. Spot 35 sx cement from B15-715' 50' above and below bottom of salt. Spot 35 sx cement from B15-715' 50' above and below bottom of salt. Spot 35 sx cement from B15-715' 50' above and below bottom of salt. Spot 35 sx cement from B15-715' 50' above and below bottom of salt. Spot 35 sx cement from B15-715' 50' above and below bottom of salt. Spot 35 sx cement from 60' to surface. Cut off well head and install dry hole marker. ApprovAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED	P.O. Box 960, Artesia, NM 88211-0960 (505)746-1266 Location of Well (Footage, Sec., T. R., M. or Survey Description)				
Eddy, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Attandomment Attandomment Attandomment Change of Plans Were Construction Change of Plans Were Construction Change of Plans Were Construction Conversion to Infection Disjone Water Conversion to Infection Disjone Water Were Reportment of Mathematic Work Reportment of Mathematic Disjone Water Work Reportment of Clearly state all perimetri details, and give perimetri dates, including estimated due of stating ary proposed work. If well is directionally due give subsequent from this-'115' 50' above and below bottom of salt. Spot 35 sx cement from 415'-315' 50' above and below bottom of salt. Spot 35 sx cement from 415'-315' 50' above and below bottom of salt. Spot 35 sx cement from 415'-315' 50' above and below bottom of salt. Spot 35 sx cement from 415'-315' 50' above and below bottom of salt. Spot 35 sx cement from 415'-315' 50' above and below bottom of salt. Spot 35 sx cement from 415'-315' 50' above and below top of salt. Spot 35 sx cement from 415'-315' 50' above and below top of salt. Spot 35 sx cement from 415'-315' 50' above and below top of salt. Spot 10 sx cement from 615'-715' 50' above and below top of salt. Spot 10 sx cement from 415'-315' 50' above and below top of salt. Spot 35 sx cement from 415'-315' 50' above and below top of salt. Spot 35 sx cement from 415'-315' 50' above and below top of salt. Spot 35 sx cement from 415'-315' 50' above and below top of salt. Spot 35 sx cement from 415'-315' 50' above and below top of salt. Spot 35 sx cement from 415'-315' 50' above and below top of salt. Spot 35 sx cement from 515'-715' 50' above and below top of salt. Spot 35 sx cement from 515'-715' 50' above and below top of salt. Spot 35 sx cement from 515'-715' 50' abo	2210 Г	CI & 000 EEL Con 20 T17C D20E		· · · · · · · · · · · · · · · · · · ·	
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Altandomment Attandomment Change of Plans New Construction Change of Plans New Construction Conservation to Injection Conservation proposes to plug and abandon well as follows: Notify BLM 24 hours before starting. Tag CIBP @ 3860'. Circulate hole w/mud. Spot 35 sx cement from 815'-715' 50' above and below bottom of salt. Spot 35 sx cement from 815'-715' 50' above and below bottom of salt. Spot 35 sx cement from 815'-715' 50' above and below bottom of salt. Spot 35 sx cement from 815'-715' 50' above and below bottom of salt. Spot 35 sx cement from 81's to surface. Cut off well head and install dry hole marker. Cut off well head and install dry hole marker. Conservation Conse	2310 F	SL & 990 FEL, Sec. 29-11/5-K29E			
TYPE OF SUBMISSION TYPE OF ACTION Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State of Intent Image: State					
Notice of Intert Abadoment Charge of Plans New Construction Subsequent Report Conversion Subsequent Report Plugging Back New Construction New Construction Plugging Back Outer					
Subsequent Report Bust beequent Report Bust Abandoomment Notice Disposed Wark If Well is directionally dotte Bust Abandoomment Notice Notify BLM 24 hours before starting. Tag CIBP @ 3860'. Circulate hole w/mud. Spot 35 sx cement from 815'-715' 50' above and below bottom of salt. Spot 35 sx cement from 815'-715' 50' above and below top of salt. Spot 35 sx cement from 815'-715' 50' above and below bottom of salt. Spot 35 sx cement from 815'-715' 50' above and below top of salt. Spot 35 sx cement from 815'-715' 50' above and below top of salt. Spot 35 sx cement from 815'-715' 50' above and below top of salt. Spot 35 sx cement from 80' to surface. Cut off well head and install dry hole marker. Tust Production Analyst Tust Production Analyst Tust Production Analyst Tust			TYPE OF ACTION	N	
I breety certify that the foregoing is true and foreet Subseque the foregoing is true and foreet True True Production Analyst True Production Analyst Control by Con	Notice of Intent	Abandonme	ent		
Final Abandomment Notice Caring Repair Altering Casing Other	Subsequent Penort				
Final Abandonment Notice Conversion to Injection Other Other <pothe< td=""><td>Subsequent Report</td><td></td><td></td><td></td></pothe<>	Subsequent Report				
Check Report Proposed or Completed Operations (Clearly state all perinemi details, and give perinemi dates, including estimated date of starling any proposed work. If well is directionally drill give subsurface locations and measured and measured and true vertical deptis for all markers and zones perinent to this work.)* Aack Energy Corporation proposes to plug and abandon well as follows: Notify BLM 24 hours before starting. Tag CIBP @ 3860'. Circulate hole w/mud. Spot 35 sx cement from 815'-715' 50' above and below bottom of salt. Spot 35 sx cement from 415'-315' 50' above and below top of salt. Spot 35 sx cement from 60' to surface. Cut off well head and install dry hole marker. ApprROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED I hereby certify that the foregoing is true and foreet Tate Production Analyst Tate Arrow Control of approval, if any: APR 1.0 200	Final Abandonment Notice	Altering Ca			
Competition or Recompletion Report and Log terms give subsurface locations and measured and true vertical depths for all markers and zones pertinent dates, including estimated date of starting any proposed work. If well is directionally drill give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)* Aack Energy Corporation proposes to plug and abandon well as follows: Notify BLM 24 hours before starting. Tag CIBP @ 3860'. Circulate hole w/mud. Spot 35 sx cement from 815'-715' 50' above and below bottom of salt. Spot 35 sx cement from 815'-715' 50' above and below top of salt. Spot 35 sx cement from 60' to surface. Cut off well head and install dry hole marker. APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED Title		Other	Other		
give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)* Aack Energy Corporation proposes to plug and abandon well as follows: Notify BLM 24 hours before starting. Tag CIBP @ 3860. Circulate hole w/mud. Spot 35 sx cement from 815'-715' 50' above and below bottom of salt. Spot 35 sx cement from 415'-315' 50' above and below top of salt. Spot 35 sx cement from 60' to surface. Cut off well head and install dry hole marker. APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED I hereby certify that the foregoing is true and forree Signed				Completion or Recompletion Report and Log form.)	
Notify BLM 24 hours before starting. Tag CIBP @ 3860'. Circulate hole w/mud. Spot 35 sx cement from 815'-715' 50' above and below bottom of salt. Spot 35 sx cement from 815'-715' 50' above and below top of salt. Spot 35 sx cement from 815'-715' 50' above and below top of salt. Spot 10 sx cement from 815'-315' 50' above and below top of salt. Spot 10 sx cement from 60' to surface. Cut off well head and install dry hole marker. APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED Trite Production Analyst Date 4/10/02 (This space for Federal prSing cffs and former Trite Trite Production Analyst Date 4/10/02 (OHIG: SCD.) ALEXIS C. SWCBODA APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED Date 4/10/02 Title Production Analyst Date APR 1 & 200				ing any proposed work. If well is directionally united	
Tag CIBP @ 3860'. Circulate hole w/mud. Spot 35 sx cement from 815'-715' 50' above and below bottom of salt. Spot 35 sx cement from 415'-315' 50' above and below top of salt. Spot 10 sx cement from 60' to surface. Cut off well head and install dry hole marker. Cut off what the foregoing is true and forrect Cut off what the foregoing is true and forrect Cut off what the foregoing is true and forrect Cut off what the foregoing is true and forrect Cut off what the foregoing is true and forrect Cut off what the foregoing is true and forrect Cut off what the foregoing is true and forrect Cut off what the foregoing is true and forrect Cut off what the foregoing is true and forrect Cut off what the foregoing is true and forrect Cut off what the foregoing is true and forrect Cut off what the foreg	Mack Energy Corporation proposes	to plug and abandon well as follows:			
Circulate hole w/mud. Spot 35 sx cement from 815'-715' 50' above and below bottom of salt. Spot 35 sx cement from 415'-315' 50' above and below top of salt. Spot 10 sx cement from 60' to surface. Cut off well head and install dry hole marker. Cut off well head and install dry hole marker. Cut off well head and install dry hole marker. APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED Title Production Analyst Date 4/10/02 Title Production Analyst Date 4/10/02 Title Production Analyst Date 4/10/02 Conditions of approval, if any:	•	rting.			
Spot 35 sx cement from 815'-715' 50' above and below bottom of salt. Spot 35 sx cement from 415'-315' 50' above and below top of salt. Spot 35 sx cement from 60' to surface. Cut off well head and install dry hole marker. APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED Thereby certify that the foregoing is true and gorrecy signed					
Spot 10 sx cement from 60' to surface. Cut off well head and install dry hole marker. APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED The Production Analyst Date 4/10/02 (This space for Federal pristage office use) Conditions of approval, if any:		5' 50' above and below bottom of salt.			
I hereby certify that the foregoing is true and porrect. Signed		5' 50' above and below top of salt.			
I hereby certify that the foregoing is true and porrect. Signed	•	Irface.			
I hereby certify that the foregoing is true and porrect. Signed	7. Cut off wen nead and instan dry	note market.			
I hereby certify that the foregoing is true and porrect. Signed		AN'	APPROVAL SUBJE	CT TO	
I hereby certify that the foregoing is true and porrect. Signed		GENERAL REQUIREMENTS AND			
I hereby certify that the foregoing is true and porrect. Signed		Jed for	SPECIAL STIPULA	TIONS ATTACHED	
I hereby certify that the foregoing is true and porrect. Signed		3 ccell			
Signed User Approved by Title Production Analyst Date 4/10/02 (This space for Federal or State office use) (ORIG. SGD.) ALEXIS C. SWCBODA PFTROLEUM ENGINEER Date APR 1 0 200 Approved by Conditions of approval, if any: Title PFTROLEUM ENGINEER Date APR 1 0 200					
Signed User Approved by Title Production Analyst Date 4/10/02 (This space for Federal or State office use) (ORIG. SGD.) ALEXIS C. SWCBODA PFTROLEUM ENGINEER Date APR 1 0 200 Approved by Conditions of approval, if any: Title PFTROLEUM ENGINEER Date APR 1 0 200	^				
Approved by Title Date DateDateDateDate	Lime D	'_ 	Production Analyst	Date 4/10/02	
Approved by Title Date DateDateDateDate	(This space for Federal or State office use) (ORIG. SGD.) ALL		ROLEUM ENGINEER	APR 1 6 2007	
the 18 LIS C. Section 1001 makes it a crime for any person knowingly and willfully to make to any denormant or account of the United States any false. Firstinious or frowblant statement	Approved by Conditions of approval, if any:			Date 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
18 18 C. Section 1001 makes it a crime for any person knowingly and willfully to make to any denartment or against of the United States any false. Fictivity or froudulant statement					
the to U.S.C. Section root, makes it a critic for any person knowingly and without to make to any department of agency of the United States any raise, fieldeds of fraudulent stateme	Title 18 U.S.C. Section 1001, makes it a crime for	or any person knowingly and willfully to make to a	ny department or agency of the Unite	ed States any false, fictitious or fraudulent statemer	

Mack Energy Corporation Blue Streak Federal #2

