1       OTHER       1. ENT ADDITION OTHER       1. ENT ADDITIONS NAME         PARTE OF OFMARYS       Pennzoil United, Inc.       1. ENT ADDITIONS VANS         Pennzoil United, Inc.       Pennzoil United, Inc.       1. Entr Additionant         Addition of Maximum       Pennzoil United, Inc.       1. Entr Additionant         Addition of Maximum       Pennzoil United, Inc.       1. Entr Additionant         Additionant       Pennzoil United, Inc.       1. Entr Additionant         Additionant       Federation of Maximum       Pennzoil United, Inc.         At sufficience       660 FSL & 660 FWL of Section 27, T-24-S, R-29-E, Eddy County, New Mexico       11. Entr Additionant         14. DEFINITION       1. Entr Additionant       Pennzoil (Entr Additionant)         15. Electrony No.       1. Entr Additionant       Sec. 27, T-24-S, 1.2. construction for Edditionant         16. Otheck Appropriate Har to indicate Nature of Motice, Report, or Other Data       Sec. 27, T-24-S, 1.2. construction for Edditionant         200100 of Activity       Petra data for Edditionant Counters       Maximum data for Penning         Petra data for Presenter or Eddition additionant details, and adve pentionant details, and adve pentionant details addite data for atter for the method data of atter for the method data of atter for the method data of the performant data for atter for the method data of the performant data for the method date data atte date for the method weak.	(Do not us		OTICES AND RI oposals to drill or to de lication For Permit		N WELLS ck to a different reservoir.		
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3. ADDRESS OF OF ALLERS       P. O. Drawer 1828 - Midland, Texas 79701       1         1. LOCATION OF WELL (Report location clearly and in accordance with any State requirements." At Burlace       1       1         1. ADDRESS OF WELL (Report location clearly and in accordance with any State requirements." At Burlace       10       11         1. GCATION OF WELL (Report location clearly and in accordance with any State requirements." At Burlace       10       11         660 FSL & 660 FWL of Section 27, T-24-S, R-29-E, Eddy County, New Mexico       11. Std. T., F., M., OF BLL, AND State of ALLAN         14. PERMIT NO.       15. ELEVATIONS (Show whicher DF, BT, GR, etc.)       12. COUNTY OF PARISH 13. ST. Eddy         16.       Check Appropriate Box To indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBBRQUENT REPORT OF:         TEST WATER BURGTOR ALLINE REPART WELL       PULL OR ALTER CASINO MULTICLE CONFILETE ARADOS* CHARGE FLANS       WATER SHUCFOFF         THEAD AND ONE (Char)       MULTICLE CONFILETE ARADOS* (Other)       NUTTICLE CONFILETE ARADOS* (Other)       NUTICLE CONFILETE ARADOS*         17. DESCRIPTION PROPORTION OF CONFILETE PROPOGEd work, If well is directionally drilled, give subarface locations and measured and true vertical dofts for all markers and go ment to bis work.)*       NUTICLE CONFILETE ARADOS*         7-12-68       Drill 6 ½" hole to TD 3031' - Log - Primary objective the Delaware was found to be non-commercial.         7-20-68	2. NAME OF OFERATOR						Y NAME of
Mildcat         At surface         660 FSL & 660 FWL of Section 27, T-24-S, R-29-E, Eddy County, New Mexico         14. FERMIT NO.         15. ELEVATIONS (Show whicher DF, ET, GE, etc.)         16.         Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data         NOTICE OF IPPENTION TO:         PRACTURE THEAT         MULTIPLE CONFLETE         ANADOS*         Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data         NOTICE OF IPPENTION TO:         TEST WATER SHUT-OFF         PRACTURE THEAT         MULTIPLE CONFLETE         ANADOS*         Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data         SHOOT GE ACHIZE         PRACTURE THEAT         MULTIPLE CONFLETE         NULTIPLE CONFLETE         ADANOS*         CHEAP PROFESSION TO:         TO:         PROGUENCE OF IPPENTION TO:         THE SHUT-OFF         PULL OR ALTER CASING         WATER SHUT-OFF         PREATURE THEAP         REPAIR WELL         (Other)         (Other)         PROFESSION TO:         TO:         Stack plug - 100 SO1' - Log - Primary objective the Delaw	3. ADDRESS OF OP	ERATOR					<del>/" Federa</del>
At surface       660 FSL & 660 FWL of Section 27, T-24-S, R-29-E, Eddy County, New Mexico       Wildcat         14. FERMIT NO.       15. ELEVATIONS (Show whicher DF, RT, GR, etc.)       Sec. 27, T-24-S, I.2. GOUNTY OF PARISH 13. ST. Eddy         16.       Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data       Subsequent environment of:         7.5.       FEATURE TRANS       FULL OR ALTER CASING       WATER SHUT-OFF         FRACTIAL TREAT       PULL OR ALTER CASING       WATER SHUT-OFF       REPAIRING CASING         17.       DESCRUPTION TO:       SUBSEQUENT REPORT OF:       ALTER CONFIETE         18.       PELL OR ALTER CASING       X       SUBSEQUENT REPORT OF:         19.       Other)       PULL OR ALTER CASING       X         10.       Check Appropriate Confiere       SUBSEQUENT REPORT OF:       REPAIRING VELL         10.       MULTIPLE CONFIERE       PULL OR ALTER CASING       MATER SHUT-OFF         17.       DESCRUPTION TO:       SUBSEQUENT REPORT and Casing motion on Neultiple completion Report and Log form.)         17.       DESCRUPTION TO:       CHARGE FLANS       Control and Log form.)         17.       DESCRUPTION TO:       Control and Casing transition of Record and Casing motion on Neultiple completion Report and Log form.)         17.       DESCRUPTION TO:       Sec. Contrelate date of star pa	P. O. Drawer 1828 - Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)					10. FIELD AND P	OOL, OR WILDCAT
14. FERMIT NO.       15. ELEVATIONS (Show whicher DF, RT, GR, etc.)       12. COUNTY OR PARISH 13. ST.         16.       Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT EEDORT OF:         PULL OR ALTER CASING         MULTIPLE COMPLETE       MULTIPLE COMPLETE         ABADDON*       CHANGE PLANS         (Other)       Completion or Recompletion Report molical bandrase locations and measured and true vertical deports and Log form.)         17. DESCRIBE PROPOSED OF. COMPLETED OFERATIONS (Clearly state all pertinent details, and give perturent dates, including estimated date of star proposed work. If well is directionally drilled, give subardase locations and measured and true vertical deports and Log form.)         7-12-68       Drill 6 ½" hole to TD 3031' - Log - Primary objective the Delaware was found to be non-commercial.         7-20-68       Oral permission given for plugging by Mr. Jim Knauf w/U.S.G.S Rec-ommendations for plugging will be followed.         Plug as follows:       35 sack plug - 3030 to 2850'         35 sack plug - 980 to 800'	At surface 660	FSL & 660		27, T-24-	-S, R-29-E,	11. SEC., T., R., M SURVEY OF	AREA
<ul> <li>16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF EXTENSION TO:</li> <li>TEST WATER SHUT-OFF</li> <li>PULL OR ALTER CASING</li> <li>MULTIPLE COMPLETE</li> <li>ABANDOX*</li> <li>CHANGE FLANS</li> <li>(Other)</li> <li>17. DESCRIBE PROPOSED OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent datas, including estimated date of star proposed work. If well is directionally drilled, give subarface locations and measured and true vertical depths for all markers and zor nent to this work.)*</li> <li>7-12-68 Drill 6 ½" hole to TD 3031' - Log - Primary objective the Delaware was found to be non-commercial.</li> <li>7-20-68 Oral permission given for plugging by Mr. Jim Knauf w/U.S.G.S Recommendations for plugging will be followed.</li> <li>Plug as follows:</li> <li>35 sack plug - 3030 to 2850' 35 sack plug - 980 to 800'</li> </ul>	14. PERMIT NO.				37, GR, etc.)	12. COUNTY OF	1-24-3, PARISH 13. STA
NOTICE OF LYTENTION TO:       SUBSEQUENT REPORT OF:         TEST WATER SHUT-OFF       PULL OR ALTER CASING         SHOOT OK ACILIZE       NULTIPLE CONFLETE         SHOOT OK ACILIZE       ALTENNOS*         (Other)       CHANGE FLANS         17. DESCRIBE PROPOSED OF. CONFLETED OFBRATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star phenet to this work.)*         7-12-68       Drill 6 ¼" hole to TD 3031' - Log - Primary objective the Delaware was found to be non-commercial.         7-20-68       Oral permission given for plugging by Mr. Jim Knauf w/U.S.G.S Recommendations for plugging will be followed.         Plug as follows:       35 sack plug - 3030 to 2850' 35 sack plug - 980 to 800'					· · · · · · · · · · · · · · · · · · ·		<u>  N.</u>
TEST WATER SHUT-OFF       PULL OR ALTER CASING       WATER SHUT-OFF       REPAILING WELL         FRACTURE TREAT       MULTIPLE CONFIETE       ABANDON*       ALTERING CASING         SHOOT OR ACIDIZE       ABANDON*       X       SHOOT OR ACIDIZING       ALTERING CASING         (Other)       CHANGE FLANS       (Other)       (Other)       ADADONT COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subartace locations and measured and true vertical depths for all markers and zer found to be non-commercial.         7-12-68       Drill 6 ½" hole to TD 3031' - Log - Primary objective the Delaware was found to be non-commercial.       7-20-68       Oral permission given for plugging by Mr. Jim Knauf w/U.S.G.S Recommendations for plugging will be followed.         Plug as follows:       35 sack plug - 3030 to 2850' 35 sack plug - 980 to 800'       300'	70.			o Indicate Na 1		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
SHOOT OR ACIDIZE       ABANDON*       X       SHOOTING OR ACIDIZING       ABANDONMENT*         (Other)       CHANGE PLANS       X       (Other)       (Other)       (Other)         17. DESCRIBE PROPOSED OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsarface locations and measured and true vertical depths for all markers and zor nent to this work.)*         7-12-68       Drill 6 ½" hole to TD 3031' - Log - Primary objective the Delaware was found to be non-commercial.         7-20-68       Oral permission given for plugging by Mr. Jim Knauf W/U.S.G.S Recommendations for plugging will be followed.         Plug as follows:       35 sack plug - 3030 to 2850' 35 sack plug - 980 to 800'	TEST WATER S	HUT-OFF	PULL OR ALTER CASIN	<c< td=""><td></td><td></td><td>SING WELL</td></c<>			SING WELL
REPAIR WELL         (Other)         (Other)         (Other)         IT. DESCRIBE PROPOSED OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, indige setimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zer found to be non-commercial.         7-12-68       Drill 6 ½" hole to TD 3031' - Log - Primary objective the Delaware was found to be non-commercial.         7-20-68       Oral permission given for plugging by Mr. Jim Knauf w/U.S.G.S Recommendations for plugging will be followed.         Plug as follows:       35 sack plug - 3030 to 2850'         35 sack plug - 980 to 800'				v			
<ul> <li>17. DESCRIBE PROPOSED OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subarface locations and measured and true vertical depths for all markers and zor nent to this work.)*</li> <li>7-12-68 Drill 6 ¼" hole to TD 3031' - Log - Primary objective the Delaware was found to be non-commercial.</li> <li>7-20-68 Oral permission given for plugging by Mr. Jim Knauf w/U.S.G.S Recommendations for plugging will be followed.</li> <li>Plug as follows:</li> <li>35 sack plug - 3030 to 2850' 35 sack plug - 980 to 800'</li> </ul>				- <u>~</u>		ABANE	ONMENT
<ul> <li>7-12-68 Drill 6 ¼" hole to TD 3031' - Log - Primary objective the Delaware was found to be non-commercial.</li> <li>7-20-68 Oral permission given for plugging by Mr. Jim Knauf w/U.S.G.S Recommendations for plugging will be followed.</li> <li>Plug as follows:</li> <li>35 sack plug - 3030 to 2850' 35 sack plug - 980 to 800'</li> </ul>	(Other)				(NOTE: Report re Completion or Re	esults of multiple compl completion Report and 1	etion on Well log form.)
<b>35 sack plug - 980 to 800'</b>	7-12-68	Drill 6 ½" found to be	hole to TD 303 non-commercia	1' - Log - 1.	- Primary objecti	ve the Delawar	e was
<b>35 sack plug - 980 to 800'</b>	7-12-68	Drill 6 ½" found to be Oral permis ommendation	hole to TD 303 non-commercia sion gi⊻en for s for plugging	l' - Log - l. plugging	- Primary objecti by Mr. Jim Knauf	ve the Delawar	e was
REC 1968	7-12-68	Drill 6 ¼" found to be Oral permis ommendation Plug a	hole to TD 303 non-commercia sion gi⊻en for s for plugging s follows:	l' - Log - l. plugging will be t	- Primary objecti by Mr. Jim Knauf	ve the Delawar	e was
REC 331963	7-12-68	Drill 6 ½" found to be Oral permis ommendation Plug a 35 sac 35 sac	hole to TD 303 non-commercia sion gi⊻en for s for plugging s follows: k plug - 3030 k plug - 980	1' - Log - 1. plugging will be t to 2850' to 800'	- Primary objecti by Mr. Jim Knauf	ve the Delawar	e was
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18. I hereby certify that the foregoing is true and correct	7-12-68	Drill 6 ½" found to be Oral permis ommendation Plug a 35 sac 35 sac	hole to TD 303 non-commercia sion gi⊻en for s for plugging s follows: k plug - 3030 k plug - 980	1' - Log - 1. plugging will be t to 2850' to 800'	- Primary objecti by Mr. Jim Knauf	ve the Delawar	e was
SIGNED Leducy Clayd TITLE Petroleum Engineer DATE 8-26-	7-12-68 7-20-68	Drill 6 ½" found to be Oral permis ommendation Plug a 35 sac 35 sac 10 sac	hole to TD 303 non-commercia sion gi⊻en for s for plugging s follows: k plug - 3030 k plug - 980 k plug @ surfa	1' - Log - 1. plugging will be t to 2850' to 800'	- Primary objecti by Mr. Jim Knauf	ve the Delawar	e was
(This space for Federal of State office use)	nent to tais 7-12-68 7-20-68 18. 1 hereby certif	Drill 6 ½" found to be Oral permis ommendation Plug a 35 sac 35 sac 10 sac	hole to TD 303 non-commercia sion gi⊻en for s for plugging s follows: k plug - 3030 k plug - 980 k plug @ surfa	1' - Log - 1. plugging will be t to 2850' to 800' ce	- Primary objecti by Mr. Jim Knauf followed.	ve the Delawar w/U.S.G.S	e was
APPROVED EX ED TITLE DATE	nent to tais         7-12-68         7-20-68         18. I hereby certif.         SIGNED	Drill 6 ¼" found to be Oral permis ommendation Plug a 35 sac 35 sac 10 sac	hole to TD 303 non-commercia sion given for s for plugging s follows: k plug - 3030 k plug - 980 k plug @ surfa	1' - Log - 1. plugging will be t to 2850' to 800' ce	- Primary objecti by Mr. Jim Knauf followed.	ve the Delawar w/U.S.G.S	e was Rec-
18. I hereby certify that the foregoing is true and correct	7-12-68	Drill 6 ½" found to be Oral permis ommendation Plug a 35 sac 35 sac	hole to TD 303 non-commercia sion gi⊻en for s for plugging s follows: k plug - 3030 k plug - 980	1' - Log - 1. plugging will be t to 2850' to 800'	- Primary objecti by Mr. Jim Knauf	ve the Delawar	°e was