Submit 3 Copies To Appropriate District Office	State of New Mex	kico	Form C-103
District 1	Energy, Minerals and Natur		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL A	ı
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION		025-33069
District III	1220 South St. Fran		ate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87	L S	TATE X FEE O
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM		6. State	Oil & Gas Lease No.
87505			3430
	ES AND REPORTS ON WELLS		Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA		D CLICH	
PROPOSALS.)	THOUTORIEMANT (FORM C-101) FO	TOM	hawk Unit
1. Type of Well: Oil Well Xx	Gas Well 🔲 Other	8. Well	Number 1
2. Name of Operator		9. OGR	ID Number
Pogo Producing	Company		1789
3. Address of Operator		10. Poo	name or Wildcat
P.O. Box 10340	Midland, Texas 797	'01 Bi	lbrey Delaware East
4. Well Location		1	
Unit Letter L :	feet from the 2011'/	S line and 660'	feet from the West line
Section 31	Township 2185 Ra		
Dection 31	11. Elevation (Show whether DR,		
	3.726 DF	101D, R1, OR, 210.)	
Pit or Below-grade Tank Application 🗌 or	Closure C		
Pit type Steel Depth to Groundwa	17825	OVET ater well <u>1000</u> Distance from r	Over
Fit type 51 661 Depth to Groundwar			
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construction	Material
12. Check A	ppropriate Box to Indicate N	ature of Notice, Report of	or Other Data
NOTICE OF IN		1 1 1 1 1	NT REPORT OF:
	PLUG AND ABANDON 🔲	REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON.	CHANGE PLANS	COMMENCE DRILLING OF	PNS: Grand Address & Britis
PULL OR ALTER CASING	eMULTIPLE COMPLioner 🖸 que p	CASING/CEMENT JOB 11	en i 🗓 Miller e partiti de constitute e de sante e e e e
PULL OR ALTER CASING	MULTIPLE COMPL'	CASING/CEMENT JOB	
OTHER:	Control of the Contro	OTHER:	
OTHER:  13. Describe proposed or compl	eted operations. (Clearly state all )	OTHER: pertinent details, and give per	tinent dates, including estimated date
OTHER:  13. Describe proposed or comple of starting any proposed work.	eted operations. (Clearly state all )	OTHER: pertinent details, and give per	
OTHER:  13. Describe proposed or completion of starting any proposed working or recompletion.	eted operations. (Clearly state all prk). SEE RULE 1103. For Multip	OTHER: pertinent details, and give per le Completions: Attach welli	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or completion of starting any proposed working or recompletion.	eted operations. (Clearly state all prk). SEE RULE 1103. For Multip	OTHER: pertinent details, and give per le Completions: Attach welli	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB: Plug #2- Set CIB:	eted operations. (Clearly state all park). SEE RULE 1103. For Multiput P at 8400', cap w/25 P at 8000', cap w/25	OTHER:  pertinent details, and give per le Completions: Attach well  s sx Cmt., 4/20/0  25 sx Cmt.,4/21/0	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB: Plug #2- Set CIB: Plug #3- Spot 40	eted operations. (Clearly state all park). SEE RULE 1103. For Multiput Pat 8400', cap w/25 Pat 8000', cap w/25 sx at 7390' Tag 720	OTHER:  pertinent details, and give per le Completions: Attach well  s sx Cmt., 4/20/0  25 sx Cmt.,4/21/0  4/21/0	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or complete of starting any proposed was or recompletion.  Plug #1- Set CIB: Plug #2- Set CIB: Plug #3- Spot 40 Plug #4- Spot 25	eted operations. (Clearly state all park). SEE RULE 1103. For Multiput P at 8400', cap w/25 P at 8000', cap w/25 sx at 7390' Tag 720 sx at 6558'	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt.,4/21/0  4/21/0 4/22/0	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or complete of starting any proposed was or recompletion.  Plug #1- Set CIB: Plug #2- Set CIB: Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25	eted operations. (Clearly state all park). SEE RULE 1103. For Multiper P at 8400', cap w/25 P at 8000', cap w/25 sx at 7390' Tag 720 sx at 6558' sx at 4598', Tag 46	OTHER:  pertinent details, and give per le Completions: Attach well  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  635' 4/22/0	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or complete of starting any proposed was or recompletion.  Plug #1- Set CIB: Plug #2- Set CIB: Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & P	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark at 8400', cap w/25 at 8000', cap w/25 sx at 7390' Tag 726 sx at 6558' sx at 4598', Tag 46 ull 3190' of 5 1/2"	OTHER:  pertinent details, and give per le Completions: Attach well  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  Casing.	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or complor of starting any proposed work or recompletion.  Plug #1- Set CIB: Plug #2- Set CIB: Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark at 8400', cap w/25 at 8000', cap w/26 sx at 7390' Tag 720 sx at 6558' sx at 4598', Tag 46 ull 3190' of 5 1/2" sx Cmt. 3250', Tag	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0 25 sx Cmt., 4/21/0 4/21/0 4/22/0 635' 4/22/0 Casing. 3100' 4/25/0	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or complor of starting any proposed work or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40 Plug #6- Spot 40 Plug #7- Spot 35	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). Cap w/25 P at 8000', cap w/25 Sx at 7390' Tag 720 Sx at 6558' Sx at 4598', Tag 46 ull 3190' of 5 1/2" Sx Cmt. 3250', Tag Sx Cmt. 1350, Tag 11	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0 25 sx Cmt., 4/21/0 4/21/0 4/22/0 635' 4/22/0 Casing. 3100' 4/25/0	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or complete of starting any proposed was or recompletion.  Plug #1- Set CIB: Plug #2- Set CIB: Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40 Plug #6- Spot 40 Plug #7- Spot 35 Plug #8- Spot 35	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark at 8400', cap w/25 at 8000', cap w/25 sx at 7390' Tag 720 sx at 6558' sx at 4598', Tag 46 ull 3190' of 5 1/2" sx Cmt. 3250', Tag sx Cmt. 1350, Tag 11 sx Cmt. 775', Tag 6	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  635' 4/22/0  Casing.  3100' 4/25/0  4/26/0	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or complete of starting any proposed was or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40 Plug #7- Spot 35 Plug #8- Spot 35 Plug #9- Spot 35	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark at 8400', cap w/25 at 8000', cap w/25 sx at 7390' Tag 720 sx at 6558' sx at 4598', Tag 46 ull 3190' of 5 1/2" sx Cmt. 3250', Tag sx Cmt. 1350, Tag 11 sx Cmt. 775', Tag 6 sx Cmt. 400', Tag 2	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  535' 4/22/0  Casing.  3100' 4/25/0  198' 4/26/0  4/28/0	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40 Plug #7- Spot 35 Plug #8- Spot 35 Plug #8- Spot 35 Cut off	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). Cap w/25 P at 8000', cap w/25 P at 8000', cap w/25 SX at 7390' Tag 720 SX at 6558' SX at 4598', Tag 46 ull 3190' of 5 1/2" SX Cmt. 3250', Tag SX Cmt. 1350, Tag I SX Cmt. 775', Tag 6 SX Cmt. 400', Tag 2 Well Head Install I	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0 25 sx Cmt., 4/21/0 4/21/0 4/22/0 635' 4/22/0 Casing. 3100' 4/25/0 198' 4/26/0 285' 4/28/0 Ory Marker,	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40 Plug #7- Spot 35 Plug #8- Spot 35 Plug #8- Spot 35 Cut off	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark at 8400', cap w/25 at 8000', cap w/25 sx at 7390' Tag 720 sx at 6558' sx at 4598', Tag 46 ull 3190' of 5 1/2" sx Cmt. 3250', Tag sx Cmt. 1350, Tag 11 sx Cmt. 775', Tag 6 sx Cmt. 400', Tag 2	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0 25 sx Cmt., 4/21/0 4/21/0 4/22/0 635' 4/22/0 Casing. 3100' 4/25/0 198' 4/26/0 285' 4/28/0 Ory Marker,	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40 Plug #7- Spot 35 Plug #8- Spot 35 Plug #8- Spot 35 Cut off	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark at 8400', cap w/25 at 8000', cap w/25 sx at 7390' Tag 720 sx at 6558' sx at 4598', Tag 46 ull 3190' of 5 1/2" sx Cmt. 3250', Tag sx Cmt. 1350, Tag 11 sx Cmt. 775', Tag 6 sx Cmt. 400', Tag 2 well Head Install I mement 60' to Surface	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  535' 4/22/0  Casing.  3100' 4/25/0  198' 4/26/0  285' 4/28/0  Ory Marker,	tinent dates, including estimated date pore diagram of proposed completion
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40 Plug #6- Spot 40 Plug #7- Spot 35 Plug #8- Spot 35 Plug #9- Spot 35 Cut off 20 sx Co	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark at 8400', cap w/25 at 8000', cap w/25 at 6558' sx at 6558' sx at 4598', Tag 46 ull 3190' of 5 1/2" sx Cmt. 3250', Tag sx Cmt. 1350, Tag 11 sx Cmt. 1350, Tag 11 sx Cmt. 400', Tag 2 well Head Install I ement 60' to Surface Approved at 1112'.	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  635' 4/22/0  Casing.  3100' 4/25/0  198' 4/26/0  285' 4/28/0  Ory Marker,  as to plugging of the Well	tinent dates, including estimated date core diagram of proposed completion  6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40 Plug #6- Spot 40 Plug #7- Spot 35 Plug #8- Spot 35 Plug #9- Spot 35 Cut off 20 sx Co	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). Cap w/25 P at 8400', cap w/25 P at 8400', cap w/25 Sx at 7390' Tag 720 Sx at 6558' Sx at 4598', Tag 46 ull 3190' of 5 1/2" Sx Cmt. 3250', Tag Sx Cmt. 1350, Tag 11 Sx Cmt. 775', Tag 6 Sx Cmt. 400', Tag 2 Well Head Install I ement 60' to Surface  Approved: Liability un	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0 25 sx Cmt., 4/21/0 4/22/0 535' 4/22/0 635' 4/22/0 635' 4/26/0 630' 4/26/0 630' 4/26/0 630' 4/28/0 635' 4/28/0 637 Marker, 6.  as to plugging of the Well inder bond is retained until	tinent dates, including estimated date core diagram of proposed completion  6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40 Plug #6- Spot 40 Plug #7- Spot 35 Plug #8- Spot 35 Plug #9- Spot 35 Cut off 20 sx Co	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). Cap w/25 P at 8400', cap w/25 P at 8400', cap w/25 Sx at 7390' Tag 720 Sx at 6558' Sx at 4598', Tag 46 ull 3190' of 5 1/2" Sx Cmt. 3250', Tag Sx Cmt. 1350, Tag 11 Sx Cmt. 775', Tag 6 Sx Cmt. 400', Tag 2 Well Head Install I ement 60' to Surface  Approved: Liability un	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  635' 4/22/0  Casing.  3100' 4/25/0  198' 4/26/0  285' 4/28/0  Ory Marker,  as to plugging of the Well	tinent dates, including estimated date core diagram of proposed completion  6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40 Plug #7- Spot 35 Plug #8- Spot 35 Plug #8- Spot 35 Cut off 20 sx Co	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). Cap w/25 Pat 8000', cap w/25 SX at 7390' Tag 720 SX at 6558' SX at 4598', Tag 46 Ull 3190' of 5 1/2" SX Cmt. 3250', Tag SX Cmt. 1350, Tag I SX Cmt. 1350, Tag I SX Cmt. 400', Tag 25 SX Cmt. 400', Tag 26 SX Cmt. 400', Tag 26 SX Cmt. 400', Tag 27 SX Cmt. 400', Tag 28 SX Cmt. 400', Tag 48 SX Cmt.	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  635' 4/22/0  Casing.  3100' 4/25/0  198' 4/26/0  285' 4/28/0  Ory Marker,  as to plugging of the Well to ration is completed.	tinent dates, including estimated date core diagram of proposed completion  6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40 Plug #7- Spot 35 Plug #8- Spot 35 Plug #8- Spot 35 Cut off 20 sx Co	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). Cap w/25 Pat 8000', cap w/25 Pat 8000', cap w/25 SX at 7390' Tag 720 SX at 6558' SX at 4598', Tag 46 Ull 3190' of 5 1/2" SX Cmt. 3250', Tag SX Cmt. 1350, Tag I SX Cmt. 1350, Tag I SX Cmt. 775', Tag 6 SX Cmt. 400', Tag 2 Well Head Install I sement 60' to Surface Approved a Liability unsurface researched	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  635' 4/22/0  Casing.  3100' 4/25/0  198' 4/26/0  285' 4/28/0  Ory Marker,  as to plugging of the Well toration is completed.	tinent dates, including estimated date core diagram of proposed completion  6 6 6 6 6 6 6 6 6 6 6 6 7 8 8 8 8 8 8
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40 Plug #7- Spot 35 Plug #8- Spot 35 Plug #8- Spot 35 Cut off 20 sx Co	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). Cap w/25 Pat 8000', cap w/25 Pat 8000', cap w/25 SX at 7390' Tag 720 SX at 6558' SX at 4598', Tag 46 Ull 3190' of 5 1/2" SX Cmt. 3250', Tag SX Cmt. 1350, Tag I SX Cmt. 1350, Tag I SX Cmt. 775', Tag 6 SX Cmt. 400', Tag 2 Well Head Install I sement 60' to Surface Approved a Liability unsurface researched	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  635' 4/22/0  Casing.  3100' 4/25/0  198' 4/26/0  285' 4/28/0  Ory Marker,  as to plugging of the Well toration is completed.	tinent dates, including estimated date pore diagram of proposed completion  6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 7 8 7 8
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 40 Plug #7- Spot 35 Plug #8- Spot 35 Plug #8- Spot 35 Cut off 20 sx Co	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). Cap w/25 Pat 8000', cap w/25 Pat 8000', cap w/25 SX at 7390' Tag 720 SX at 6558' SX at 4598', Tag 46 Ull 3190' of 5 1/2" SX Cmt. 3250', Tag SX Cmt. 1350, Tag I SX Cmt. 775', Tag 6 SX Cmt. 400', Tag 2 SX Cmt. 40	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  635' 4/22/0  Casing.  3100' 4/25/0  198' 4/26/0  285' 4/28/0  Ory Marker,  as to plugging of the Well toration is completed.	tinent dates, including estimated date core diagram of proposed completion  6 6 6 6 6 6 6 6 6 6 6 6 7 8 8 8 8 8 8
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 35 Plug #7- Spot 35 Plug #8- Spot 35 Plug #8- Spot 35 Cut off 20 sx Collisions of the constructed or radiations of the constructed or radiations.	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). Cap w/25 Pat 8000', cap w/25 Pat 8000', cap w/25 SX at 7390' Tag 720 SX at 6558' SX at 4598', Tag 46 Ull 3190' of 5 1/2" SX Cmt. 3250', Tag SX Cmt. 1350, Tag I SX Cmt. 775', Tag 6 SX Cmt. 400', Tag 2 SX Cmt. 40	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  635' 4/22/0  Casing.  3100' 4/25/0  198' 4/26/0  285' 4/28/0  Ory Marker,  as to plugging of the Well toration is completed.  est of my knowledge and bel   , a general permit  or an (attach	tinent dates, including estimated date pore diagram of proposed completion  6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 8 8 8 8
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIB Plug #2- Set CIB Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #7- Spot 35 Plug #7- Spot 35 Plug #8- Spot 35 Plug #9- Spot 35 Cut off 20 sx College of Signature	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). Cap w/25 Pat 8000', cap w/25 Pat 8000', cap w/25 SX at 7390' Tag 720 SX at 6558' SX at 4598', Tag 46 Ull 3190' of 5 1/2" SX Cmt. 3250', Tag SX Cmt. 1350, Tag I SX Cmt. 775', Tag 6 SX Cmt. 400', Tag 2 SX Cmt. 40	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/22/0  635' 4/22/0  Casing.  3100' 4/25/0  198' 4/26/0  285' 4/28/0  Ory Marker,  as to plugging of the Well  ader bond is retained until toration is completed.  est of my knowledge and bel  T, a general permit Cor an (attached)  Agent	tinent dates, including estimated date pore diagram of proposed completion  6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 8 8 8 8
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIBI Plug #2- Set CIBI Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 35 Plug #7- Spot 35 Plug #8- Spot 35 Plug #8- Spot 35 Cut off 20 sx College    I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name For State Use Only	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). Cap w/25 Pat 8000', cap w/25 Pat 8000', cap w/25 SX at 7390' Tag 720 SX at 6558' SX at 4598', Tag 46 Ull 3190' of 5 1/2" SX Cmt. 3250', Tag SX Cmt. 1350, Tag 18 SX Cmt. 775', Tag 6 SX Cmt. 400', Tag 2 SX Cmt. 60' to Surface Approved a Liability unsurface restably considering to NMOCD guidelines TITLE  E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the ba	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  635' 4/22/0  Casing.  3100' 4/25/0  198' 4/26/0  285' 4/28/0  Ory Marker,  as to plugging of the Well  der bond is retained until toration is completed.  Agent  Agent  ddress:	tinent dates, including estimated date pore diagram of proposed completion  6 6 6 6 6 6 6 6 6 6 6 7 8 8 8 8 8 8 8
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIBI Plug #2- Set CIBI Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 35 Plug #7- Spot 35 Plug #8- Spot 35 Plug #8- Spot 35 Cut off 20 sx College    I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name For State Use Only	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). Cap w/25 Pat 8000', cap w/25 Pat 8000', cap w/25 SX at 7390' Tag 720 SX at 6558' SX at 4598', Tag 46 Ull 3190' of 5 1/2" SX Cmt. 3250', Tag SX Cmt. 1350, Tag 18 SX Cmt. 775', Tag 6 SX Cmt. 400', Tag 2 SX Cmt. 60' to Surface Approved a Liability unsurface restably considering to NMOCD guidelines TITLE  E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the ba	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/22/0  635' 4/22/0  Casing.  3100' 4/25/0  198' 4/26/0  285' 4/28/0  Ory Marker,  as to plugging of the Well  ader bond is retained until toration is completed.  est of my knowledge and bel  T, a general permit Cor an (attached)  Agent	tinent dates, including estimated date pore diagram of proposed completion  6 6 6 6 6 6 6 6 6 6 7 8 8 8 8 8 8 8 8
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Plug #1- Set CIBI Plug #2- Set CIBI Plug #3- Spot 40 Plug #4- Spot 25 Plug #5- Spot 25 Cut & Plug #6- Spot 35 Plug #7- Spot 35 Plug #8- Spot 35 Plug #8- Spot 35 Cut off 20 sx College    I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name For State Use Only	eted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark). Cap w/25 Pat 8000', cap w/25 Pat 8000', cap w/25 SX at 7390' Tag 720 SX at 6558' SX at 4598', Tag 46 Ull 3190' of 5 1/2" SX Cmt. 3250', Tag SX Cmt. 1350, Tag 18 SX Cmt. 775', Tag 6 SX Cmt. 400', Tag 2 SX Cmt. 60' to Surface Approved a Liability unsurface restably considering to NMOCD guidelines TITLE  E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the backs of according to NMOCD guidelines E-mail and Complete to the ba	OTHER:  pertinent details, and give per le Completions: Attach wells  5 sx Cmt., 4/20/0  25 sx Cmt., 4/21/0  4/21/0  4/22/0  635' 4/22/0  Casing.  3100' 4/25/0  198' 4/26/0  285' 4/28/0  Ory Marker,  as to plugging of the Well  der bond is retained until toration is completed.  Agent  Agent  ddress:	tinent dates, including estimated date pore diagram of proposed completion  6 6 6 6 6 6 6 6 6 6 6 7 8 8 8 8 8 8 8