30-075-1814

SANTA FE FILE  U.S.G.S.  LAND OFFICE  OPERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  A. Type of Work  DEEPEN  OTHER  SINGLE  OTHER  SONE  OTHER  SINGLE  OTHER  SONE  OTHER  SINGLE  OTHER  SINGLE  S. E. Cone  OTHER  S. E. Cone  OTHER  OTHER  SONE  OTHER  SONE  OTHER  SINGLE  SONE  OTHER  SONE  OTHER  SINGLE  SONE  OTHER  SONE  S	DISTRIBUTION  NEW MEXICO OIL CONSERVATION COMMISSION  ### MID RILL					And the second second	" Salar	
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SA, Indiant Type of Lease  JUN S.G.S.  LAND DEFICE  PERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  A. Type of Work  B. Type of Work  DRILL  DEEPEN DEEPEN DEEPEN PLUG BACK  A. Unit Agreement Name  S. E. Cone  S. Well No.  TEXAS PACIFIC OIL COMPANY  Address of Operator  F. O. Box 1069 — Hobbs, New Mexico  Location of Well  ONIT LETTER I  LOCATED 2210 PREF PROM THE SOUTH LINE  10. Field and Pool, or Wilder  Wants Abo  P. O. Box 1069 — Hobbs, New Mexico  Location of Well  ONIT LETTER I  LOCATED 2210 PREF PROM THE SOUTH LINE  12. County  Les  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF HOLE  SIZE OF CASING  WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 <sup>th</sup> or 12-1/4 <sup>th</sup> 8-5/8 <sup>th</sup> 24 <sup>th</sup> 1300 <sup>t</sup> 420 Circulate  7-7/8 <sup>th</sup> 5-1/2 <sup>th</sup> 17,152.5, 14 <sup>th</sup> 7400 <sup>t</sup> 990 Tie into salt  APPROVAL VALID  FOR 90 DAYS UNLESS  DRILLING COMMENCED,	U.S.G.S.  LAND OFFICE  OPERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  A. Type of Work  D. Type of Loads  D. Type of Work  D.		<u> </u>	NEW MEXICO OIL CON	SERVATION COMM	ISSION	Form C-10	l series con a s
U.S. O.S. LAND OFFICE OPERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  A. Type of Work  B. Type of Work  DRILL  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  T. Unit Agreement Name  S. E. Cone  S. Firm of Letter Name  S. E. Cone  S. Well No.  TEXAS PACIFIC OIL COMPANY  P. O. Box 1069 - Hobbs, New Mexico  Locates of Operator  P. O. Box 1069 - Hobbs, New Mexico  Locates Office of Well  MILLETTE I LOCATES 2210  FEET FROM THE East  Like or sec. 25  TW. 21-S sec. 37-B NAME  10. Closerty  Lea  12. Country  12. Country  12. Country  12. Country  22. Approx. Date Work will start  1382.2.2 GR  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11" or 12-1/4" 8-5/8"  24.# 1300*  APPROVAL VALID  FOR 90 DAYS UNLESS  DRILLING COMMENCED,	U.S. G.S. LAND OFFICE OPERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  A. Type of Work  B. Type of Work  B. Type of Work  C. Type of Well  ONL  WELL  OTHER  TETAS PACIFIC OIL COMPANY  P. O. Box 1069 — Hobbs, New Mexico  Lecation of Well  ONL  TETAS PACIFIC OIL COMPANY  P. O. Box 1069 — Hobbs, New Mexico  Lecation of Well  ONL  TETAS PACIFIC OIL COMPANY  P. O. Box 1069 — Hobbs, New Mexico  Lecation of Well  ONL  TETAS PACIFIC OIL COMPANY  P. O. Box 1069 — Hobbs, New Mexico  Lecation of Well  ONL  TETAS PACIFIC OIL COMPANY  P. O. Box 1069 — Hobbs, New Mexico  Lecation of Well  ONL  TETAS PACIFIC OIL COMPANY  P. O. Box 1069 — Hobbs, New Mexico  Lecation of Well  ONL  TETAS PACIFIC OIL COMPANY  P. O. Box 1069 — Hobbs, New Mexico  Lecation of Well  ONL  TETAS PACIFIC OIL COMPANY  P. O. Box 1069 — Hobbs, New Mexico  Lecation of Well  ONL  TETAS PACIFIC OIL COMPANY  P. O. Box 1069 — Hobbs, New Mexico  Lecation of Well  ONL  TETAS PACIFIC OIL COMPANY  P. O. Box 1069 — Hobbs, New Mexico  Lecation of Well  ONL  TETAS PACIFIC OIL COMPANY  P. O. Box 1069 — Hobbs, New Mexico  Lecation of Well  ONL  TETAS PACIFIC OIL COMPANY  A Marting Aboo  TETAS PACIFIC OIL COMPANY  Lea  TETAS PACIFIC OIL COMPANY  Lea  TAMBLE PROPOSED CASING AND CEMENT PERFORM  SIZE OF HOLE  SIZE OF HOLE  SIZE OF CASING  SIZE OF HOLE  SIZE OF CASING  SIZE OF HOLE  SIZE OF CASING  WEIGHT PERFOOT  SETTING DEPTH SACKS OF CEMENT  EST. TOP  114 or 12-1/4**  8-5/8**  24, 1300!  APPROYAL VALID  FOR 90 DAYS UNLESS  DRILLING COMMENCED,					11175)	5A Indice	te Type of Legge
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S. E. COME  WELL WILL OTHER  SINGLE SOME MULTIPLE SOLD  9. Well No.  4  TEXAS PACIFIC OIL COMPANY  1. Address of Operator  P. O. Box 1069 — Hobbs, New Mexico  1. Location of Well  UNIT LETTER I LOCATED 2210  PRET PROM THE South Line  990  PRET PROM THE South Line  1. Location of Well  UNIT LETTER I LOCATED 2210  PRET PROM THE South Line  990  PRET PROM THE South Line  1. Location of Well  UNIT LETTER I LOCATED 2210  PRET PROM THE South Line  990  PRET PROM THE South Line  990  PRET PROM THE South Line  1. Location of Well  UNIT LETTER I LOCATED 2210  PRET PROM THE South Line  1. Location of Well  UNIT LETTER I LOCATED 2210  PRET PROM THE South Line  1. Location of Well  UNIT LETTER I LOCATED 2210  PRET PROM THE South Line  1. Location of Well  UNIT LETTER I LOCATED 2210  PRET PROM THE South Line  1. Location of Well  UNIT LETTER I LOCATED 2210  PRET PROM THE South Line  20. Hotary of C.T.  7400'  Hinebry Abo  Rotary  22. Approx. Date Werk will stort  Upon Approval  3.  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11m or 12-1/4m 8-5/8m 24# 1300' 420 Circulate  7-7/8m 5-1/2m 17,15.5, 14.# 7400' 990 Tie into sali  APPROVAL VALID  FOR 90 DAYS UNITESS  DRILLING COMMENCED,	S. B. Come    Size of Color   Size of Casing   Size   Size of Casing   Siz	DRILL X	]	DEEPEN	Р	LUG BACK		
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TEXAS PACIFIC OIL COMPANY  A Contrass of Operator  P. O. Box 1069 - Hobbs, New Mexico  Location of Well  Litter I Located 2210  PEET FROM THE South  Line of Sec. 26  TWP. 21-S  Reg. 37-E  MAPPM  12. County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  12. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  12. Rotary or C.T.  The County  Lea  13. Rotary or C.T.  The County  Lea  13. Formation  12. Rotary or C.T.  The County  Lea  13. Rotary or C.T.  The County  Lea  13. Rotary or C.T.  The County  Lea  14. Kind & Status Plug. Bend  15. Formation  12. Rotary or C.T.  The County  Lea  12. County  Lea  12. County  Lea  12. Rotary or C.T.  The County  Lea  12. Rotary  12. Rotary or C.T.  The County  Lea	TEXAS PACIFIC OIL COMPANY  1. Address of Operator  P. O. Box 1069 - Hobbs, New Mexico  1. Location of Wall  1. Loc	well well well	OTHER		ZONE	ZONE L	S. E.	. Cone
P. O. Box 1069 - Hobbs, New Mexico  Location of Well  UNIT LETTER I LOCATED 2210 FEET FROM THE SOUTH LINE  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF HOLE  SIZE OF CASING  SIZE OF LINE  SIZE OF CASING  WEIGHT PER FOOT  SIZE OF LINE  SIZE OF CASING  WEIGHT PER FOOT  11 1300 1 420  Circulate  7-7/87  APPROVAL VALID  FOR 90 DAYS UNIESS  DRILLING COMMENCED,	P. O. Box 1069 - Hobbs, New Mexico  Location of Well  UNIT LETTER I LOCATED 2210 FEET FROM THE SOILTH LINE  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF HOLE  SIZE OF CASING  SIZE OF LOCATION  SIZE OF CASING  WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11" or 12-1/4" 8-5/8" 24# 1300' 420 Circulate  7-7/8" 5-1/2" 17,15.5, 14# 7400' 990 Tie into salt  APPROVAL VALID  FOR 90 DAYS UNLESS  DRILLING COMMENCED,	•	TT COMPANY					J•
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990    PEET FROM THE East   LINE OF SEC. 26   TWP. 21-S   RSE. 37-E   MMPM   12. County   Leas   Leas   Line of Sec. 26   TWP. 21-S   RSE. 37-E   MMPM   12. County   Leas   Leas   Line of Sec. 26   TWP. 21-S   RSE. 37-E   MMPM   12. County   Leas   Leas   Line of Sec. 26   TWP. 21-S   RSE. 37-E   MMPM   12. County   Leas	PROPOSED CASING AND CEMENT PROGRAM    Size of Hole   Size of Casing   Weight Per foot   Setting Depth   Sacks of Cement   Est. Top	Location of Well	FD T	10CATED 2210	FEET FROM THE SA	mith	X11111	mmmillin
19. Proposed Depth   19A. Formation   20. Rotary of C.T.	12. County   Lea							
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19. Proposed Depth   19A. Formation   20. Rotary or C.T.	19. Proposed Depth   19A. Formation   20. Rotary or C.T.   74.00   19. Drilling Contractor   19. Approx. Date Work will start   19. Proposed Depth   19. Formation   20. Rotary or C.T.   74.00   19. Drilling Contractor   19.						V	
7400° Rinebry Abo Rotary  7400° Rinebry Abo Rotary  21. Elevations (Show whether DP, RT, etc.)  3382.2° GR Req. bond on file Not Selected Upon Approvil  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11" or 12-1/4" 8-5/8" 24# 1300° 420 Circulate  7-7/8" 5-1/2" 17,15.5, 14# 7400° 990 Tie into salt  APPROVAL VALID  FOR 90 DAYS UNIESS  DRILLING COMMENCED,	T. Elevations (Show whether DF, RT, etc.)  3382.2° GR  Req. bond on file  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF LASING  WEIGHT PER FOOT  SETTING DEPTH  SACKS OF CEMENT  EST. TOP  11" or 12-1/4"  8-5/8"  24#  1300°  420  Circulate  7-7/8"  7400°  SPROVAL VALID  FOR 90 DAYS UNLESS  DRILLING COMMENCED,						Lea	
7400' Rinebry Abo Rotary  1. Elevations (Show whether DF, RT, etc.) 3382.2' GR  Req. bond on file  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF HOLE  SIZE OF CASING  WEIGHT PER FOOT  SETTING DEPTH  SACKS OF CEMENT  EST. TOP  11" or 12-1/4"  8-5/8"  24#  1300'  420  Circulate  7-7/8"  7400'  PROPOVAL VALID  FOR 90 DAYS UNIESS  DRILLING COMMENCED,	7400° Rinebry Abo Rotary  1. Elevations (Show whether DF, RT, etc.)  3382.2° GR  Req. bond on file  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11" or 12-1/4"  8-5/8"  22. Approx. Date Work will start Upon Approval  EST. TOP  11" or 12-1/4"  8-5/8"  24#  1300°  420  Circulate 7-7/8"  7400°  7400°  APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED,							
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3382.2 GR Req. bond on file  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT  11" or 12-1/4"  8-5/8"  24#  17.15.5, 14#  APPROVAL VALID  FOR 90 DAYS UNLESS  DRILLING COMMENCED,	3382.2 GR Req. bond on file Not Selected  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF LASING  SI				N			
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11" or 12-1/4" 8-5/8" 24# 1300* 420 Circulate  7-7/8" 5-1/2" 17,15.5, 14.# 7400* 990 Tie into salt  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,	PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11" or 12-1/4" 8-5/8" 24# 1300* 420 Circulate  7-7/8" 5-1/2" 17,15.5, 14# 7400* 990 Tie into salt  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,	1. Elevations (Show whether Di	F, RT, etc.) 21A.	Kind & Status Plug. Bond				
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CONDITIONS OF APPROVAL, IF ANY: