EMERTY ADMINISTRALS DEPARTMENT    P. O. DOX 2088   SANTA FE, NEW MEXICO 87501   SANTA FE, NEW MEXICO 87	STATE OF NEW MEXI						
DITERLATION OF THE SANTA FE, NEW MEXICO 87501  SANTA FE, N		RTMENT	CONSERVAT	TION DIVISIC		Form C 101	
SANTA FE. NEW MEXICO 87501    SA. Indicator Type of Lease   St. Control   St. Control	<del></del>	<b>!</b>				Revised 10-1-78	
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APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  1. Type of West  1. Type of Tell  2. More of Concess of Coperator  P. O. Drawer 1828, Midland, Texas 79702-1828  1. Locarison of Well will retree B Locaries 660 recrease Thomas Shipp (Strawn)  1. Locarison of Well will retree B Locaries 660 recrease Type 182, Formation 192, Arguer 1828, Midland, Texas 79702-1828  1. Locarison of Well will retree B Locaries 660 recrease Type 182, Formation 192, Copy of Wilders Shipp (Strawn)  1. Locarison of Well will retree B Locaries 660 recrease Type 182, Formation 192, Arguer Death Work will asked 318. Drilling Contractor 3780.7 G.L.  2. Applea Death Work will asked 388. E. Type 182, Formation 192, Arguer Death Work will asked 3780.7 G.L.  3. Blanket William 192, Arguer Death Work will asked 388. E. Type 182, Formation 193, Formation 293, Applea Death Work will asked 3780.7 G.L.  3. Blanket William 192, Arguer Death Work will asked 388. E. Type 192, Bend 193, Formation 293, Applea Death Work will asked 3780.7 G.L.  3. Blanket William 192, Arguer Death Work will asked 388. E. Strawn 192, Applea Death Work will asked 388. E. Strawn 192, Applea Death Work will asked 388. E. Strawn 192, Applea Death Work will asked 388. E. Strawn 192, Applea Death Work will asked 388. E. Strawn 192, Applea Death Work will asked 388. E. Strawn 192, Applea Death Work will asked 388. E. Strawn 192, Applea Death Work will asked 388. E. Strawn 192, Applea Death Work will asked 388. E. Strawn 192, Applea Death Work will asked 388. E. Strawn 192, Applea Death Work will asked 388. E. Strawn 192, Applea Death Work will asked 388. E. Strawn 192, Applea Death Work will asked 388. E. Strawn 192, Applea Death Work will asked 388. E. Strawn 192, Applea Death Work will be asked 388. E. Strawn 192, Applea Death Work will be asked 388. E. Strawn 192, Applea Death Work will be asked 388. E. Strawn 192, Applea Death Work will be asked 388. E. Strawn 192, Applea Death Work will be asked 388. E. Strawn 192, Applea Death Work will be asked 388. E. Strawn 192, App	LAND OFFICE						
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A PORT OF A RAIL STATE OF THE S	Ia. Type of work					7. Unii Agre	ement Name
Size of Hole   Size of Casing   Weight Per Foot   Set time of Set of Hole   Size of Face   Siz	DRILL X	]	DEEPEN	PLUC	BACK		•
2. Medical of Coptinion Peninzol I Company 2. Address of Options P. O. Drawer 1228, Midland, Texas 79702-1828 Located 660 rect rank the North Line Located 660 rect rank the North Line 2 2120 rect rank the set. 4 re. 17-5 set. 37-E hours 2 120 rect rank the rank th	I	ו			8 Y.C.Y	8. Farm or L	ease Name
Pennoil Company  1. Accessed Operator P. O. Drawer 1028, Midland, Texas 79702-1828  1. Lecenton of Well west terres B toeareb 660 rect room the North Line 2130 rect room the East the er see, 4 room 17-5 rec. 37-F room 122. County Lea 2130 rect room the East the er see, 4 room 17-5 rec. 37-F room 122. County Lea 3780.7 G.L. Blanket Unknown  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17-1/2 13-3/8 48 400 400 Surface 17-7/8 5-1/2 17 11,400 330 9,900		OTHER	· · · · · · · · · · · · · · · · · · ·	SINCLE MU	ZONE	В. Е.	Shipp Estate
D. Acception of Well P. O. Drawer 1228, Midland, Texas 79702-1328  10. Field end Pool, or Wildred Shipp (Strawn)  11. Cocception of Well WHIT LETTER B LOCATED 660 FEET FROM THE NORTH LINE 2130 FEET FROM THE NORTH LINE 22. Approx. Deits Work will size to 37-8  3780.7 G.L. Blanket  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17-1/2 13-3/8 48 400 400 Surface 17-7/8 5-1/2 17 11,400 330 9,900  REMARKS: Amend Location	_ '						
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2130 rect require East that er set. 4 rep. 17-5 set. 37-F hours Lea  12. County Lea  12. County Lea  12. Approx. Determine 13. Assert of C.T.  13. Assert of C.T.  14. Levelings (3) how wasting UP, KT, etc.)  21. Assert of C.T.  21. Assert of C.T.  22. Approx. Determine 13. Assert of C.T.  22. Approx. Determine 13. Assert of C.T.  22. Approx. Determine 13. Assert of C.T.  23. Approx. Determine 13. Assert of C.T.  24. Approx. Determine 13. Assert of C.T.  25. Approx. Determine 13. Assert of C.T.  26. Approx. Determine 13. Assert of C.T.  27. Approx. Determine 13. Assert o		Midland Towns	70700 1000				
2130  ***********************************	4. Location of Well	, midiand, lexas	79702-1828	· — · · · · · · · · · · · · · · · · · ·		Shipp	(Strawn)
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19. Frepased Depth   19. Frepased Depth   19. Formation   12. Astery et C.T.     1. Levelines (show whether DF, NJ, etc.)   21A. Kind & Status Plug. Bond   21B. Drilling Contractor   22. Approx. Data work will alter   3780.7 G.L.   Blanket   Unknown   22. Approx. Data work will alter   3-1-86     10.   PROPOSED CASING NO CEMENT PROGRAM     SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   SETTING DEPTH   SACKS OF CEMENT   EST. TOP     17-1/2   13-3/8   48   400   400   Surface     11   8-5/8   28   4,200   1,950   Surface     17-7/8   5-1/2   17   11,400   330   9,900     REMARKS: Amend Location   Approximately 10. Approximately 11. Approximately 12. Approximately 12. Approximately 13. Astery et C.T.     12. Astery et C.T.   1. Status   12. Astery et C.T.     13-Astery et C.T.   1. Status   12. Astery et C.T.     14. Astery et C.T.   11. Astery et C.T.   12. Astery et C.T.     15. Astery et C.T.   11. Astery et C.T.   12. Astery et C.T.     17. Astery et C.T.   12. Astery et C.T.     18. Astery et C.T.   12. Astery et C.T.   12. Astery et C.T.     19. Astery et C.T.   12. Astery et C.T.     19. Astery et C.T.   12. Astery et C.T.     10. Astery et C.T.   12. Astery et C.T.     10. Astery et C.T.   12. Astery et C.T.     11. Astery et C.T.   12. Astery et C.T.     12. Astery et C.T.   13. Astery et C.T.     13. Astery et C.T.   13. Astery et C.T.     14. Astery et C.T.   13. Astery et C.T.     15. Astery et C.T.   13. Astery et C.T.     15. Astery et C.T.   13. Astery et C.T.     17. Astery et C.T.   13. Astery et C.T.     18. Astery et C.T.   13. Astery et C.T.     19. Astery e	01.00	Faa+	•		}		
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19. Proposed Ospin   19.A. Formation   20. Paley et C.T.     11. 500   Strawn   Rotary     3780.7 G.L.   Blanket   Unknown   3-1-86     3-1-86     3-1-86     3-1-86     3-1-86     3-1-1/2   13-3/8   48   400   400   Surface     11   8-5/8   28   4,200   1,950   Surface     17-7/8   5-1/2   17   11,400   330   9,900      REMARKS: Amend Location							MITTI
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CONDITIONS OF APPROVAL, IF ANY

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