SUNCRY NOTICES AND REPORTS ON WELLS  OF STATES OF THE STAT	NO. OF COPIES RECEIVED			Form C+103
SUNCRY NOTICES AND REPORTS ON WELLS  OF STATES OF THE STAT	DISTRIBUTION			
Sunday Notices AND REPORTS ON WELLS  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice Of Intention of Notices And Reports On The Noti	SANTA FE	NEW MEXICO OIL CON	NSERVATION COMMISSION	Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS  OC-5338  SUNDRY NOTICES AND REPORTS ON WELLS  OC-5338  SUNDRY NOTICES AND REPORTS ON WELLS  OC-5338  There of Concentration  Pennotic Concentration  Pennotic Company  Pennot	FILE			
SUNDRY NOTICES AND REPORTS ON WELLS  BO NOT USE "THE SECRET OF SEC	U.S.G.S.			
SUNDRY NOTICES AND REPORTS ON WELLS  **********************************	LAND OFFICE			
The second control of	OPERATOR			
The second control of	SUND	N WELLS		
*** The Penal of Secretary	(DO NOT USE THIS FORM FOR PEUSE **APPLICA	G BACK TO A DIFFERENT RESERVOIR, SUCH PROPOSALS.)	7. Unit Agreement Name	
Pennzoil Company  P. Address of Operator  P. O. Drawer 1828 - Midland, Texas 79701  South  South  Interest J 1980  The East	OIL X GAS	отнея•		
Address of Country P. O. Drawer 1828 - Midland, Texas 79701  1. Location of Well Out Certified J 1980 P. O. Drawer 1828 - Midland, Texas 79701  1980 P. O. Drawer 1828 - Midland, Texas 79701  10. Fleti man Pool, or Widson Inbe Permo-Penn Pute East Line, Section 5 1200 Market Pr. RT. CR. etc.)  15. Elevation (Show whether Pr. RT. CR. etc.) 15. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  **LIST AND ARRAYON W SUBSEQUENT REPORT OF:  **LIST ARRAY SUBSEQUENT REPORT OF:	2. Name of Operator			
P. O. Drawer 1828 - Midland, Texas 79701  P. O. Drawer 1828 - Midland, Texas 79701  P. O. Drawer 1828 - Midland, Texas 79701  To. December 1928 - Midland, T		У		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  ***********************************		20 Willard Towns 70	7.01	
The East		20 - Midiand, lexas 79	701	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR	•	1980 FEET FROM THE SOU	th LINE AND 1980 FEET FRO	Inbe Permo-Penn
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR	Fast			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PRICE AND ABANDON OF PLUE AND ABANDON OF ABA	THE EdoL LINE, SECT	TIONTOWNSHIP	RANGE NMP	<u> </u>
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    PEUT AND ABANDON				
NOTICE OF INTENTION TO:  PLUS AND ABADDON		4	195.6 G.L.	Lea /////////
PLUS AND ABANDON NO COMMENCE DRILLING GPN3.  COMMENCE DRILLING GPN3.  COMMENCE DRILLING GPN3.  CASING TEST AND CEMENT JOB  OTHER  17. Describe Pisposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see rolle 103.  Casing partially collapsed at 7900'. Unable to plug back and test as proposed on Form C-10 dated 2-27-75.  Set 100' cement plug above open hole interval 9889-9907'. Set 100' cement plug across top of Glorietta.  Set 100' cement plug across bottom of 8-5/8" at 4000'. Set 100' cement plug across bottom of 8-5/8" at 4000'. Set 100' cement plug across bottom of 13-3/8" surface casing at 370'. Set 10 Sack plug in top of 13-3/8".  Plugging requirements obtained verbally from Mr. Joe Ramey on 4-2-75. Unexpected delay experienced in obtaining casing pulling unit.  Nay 9, 1975  Orig. Signed by  John Runyan	Check			
THE COMMENCE DRILLING OPHS.  OTHER  O	·	_	v l	
other proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) set not a time.  Casing partially collapsed at 7900'. Unable to plug back and test as proposed on Form C-10 dated 2-27-75.  Set 100' cement plug above open hole interval 9889-9907'. Set 100' cement plug across top of Stub of 5-1/2" casing.  Set 100' cement plug across bottom of 8-5/8" at 4000'.  Set 100' cement plug across bottom of 8-5/8".  Set 100' cement plug across bottom of 13-3/8" surface casing at 370'.  Set 100 sack plug in top of 13-3/8".  Plugging requirements obtained verbally from Mr. Joe Ramey on 4-2-75. Unexpected delay experienced in obtaining casing pulling unit.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Manager of Production  May 9, 1975  Title Manager of Production  May 9, 1975  Title Manager of Production  May 9, 1975  Total May 1975  Total May 1975  Total May 1975  May 9, 1975  Title Manager of Production  May 9, 1975  Title Manager of Production  Date May 9, 1975  Title Manager of Production  May 9, 1975  Title Manager of Production	PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔼		i <del>-</del> i
OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) set ROLE 11093.  Casing partially collapsed at 7900'. Unable to plug back and test as proposed on Form C-10 dated 2-27-75.  Set 100' cement plug above open hole interval 9889-9907'.  Set 100' cement plug at top of stub of 5-1/2" casing.  Set 100' cement plug across top of Glorietta.  Set 100' cement plug across bottom of 8-5/8" at 4000'.  Set 100' cement plug across bottom of 8-5/8".  Set 100' cement plug across bottom of 13-3/8" surface casing at 370'.  Set 10 Sack plug in top of 13-3/8".  Plugging requirements obtained verbally from Mr. Joe Ramey on 4-2-75. Unexpected delay experienced in obtaining casing pulling unit.  Nanager of Production  May 9, 1975  Orig. Signed by John Runyan	TEMPORARILY ABANDON	F	· · · · · · · · · · · · · · · · · ·	PLOG AND ABANDONMENT
OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1103.  Casing partially collapsed at 7900'. Unable to plug back and test as proposed on Form C-10 dated 2-27-75.  Set 100' cement plug above open hole interval 9889-9907'. Set 100' cement plug at top of stub of 5-1/2" casing. Set 100' cement plug across top of Glorietta. Set 100' cement plug across bottom of 8-5/8" at 4000'. Set 100' cement plug across bottom of 8-5/8". Set 100' cement plug across bottom of 13-3/8". Set 100' cement plug across bottom of 13-3/8" surface casing at 370'. Set 10 Sack plug in top of 13-3/8".  Plugging requirements obtained verbally from Mr. Joe Ramey on 4-2-75. Unexpected delay experienced in obtaining casing pulling unit.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Namager of Production  Orig. Signed by  John Runyan	PULL OR ALTER CASING	CHANGE PLANS		[]
Casing partially collapsed at 7900'. Unable to plug back and test as proposed on Form C-10 dated 2-27-75.  Set 100' cement plug above open hole interval 9889-9907'. Set 100' cement plug at top of stub of 5-1/2" casing. Set 100' cement plug across top of Glorietta. Set 100' cement plug across bottom of 8-5/8" at 4000'. Set 100' cement plug across bottom of 8-5/8". Set 100' cement plug across bottom of 8-5/8". Set 100' cement plug across bottom of 13-3/8" surface casing at 370'. Set 10 Sack plug in top of 13-3/8".  Plugging requirements obtained verbally from Mr. Joe Ramey on 4-2-75. Unexpected delay experienced in obtaining casing pulling unit.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Manager of Production  Orig. Signed by John Runyan			OTHER	
Casing partially collapsed at 7900'. Unable to plug back and test as proposed on Form C-10 dated 2-27-75.  Set 100' cement plug above open hole interval 9889-9907'. Set 100' cement plug at top of stub of 5-1/2' casing. Set 100' cement plug across top of Glorietta. Set 100' cement plug across bottom of 8-5/8" at 4000'. Set 100' cement plug across bottom of 8-5/8". Set 100' cement plug across bottom of 13-3/8" surface casing at 370'. Set 10 Sack plug in top of 13-3/8".  Plugging requirements obtained verbally from Mr. Joe Ramey on 4-2-75. Unexpected delay experienced in obtaining casing pulling unit.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Manager of Production  May 9, 1975  Orig. Signed by John Runyan	<del></del> -			
Set 100' cement plug above open hole interval 9889-9907'.  Set 100' cement plug at top of stub of 5-1/2" casing.  Set 100' cement plug across top of Glorietta.  Set 100' cement plug across bottom of 8-5/8" at 4000'.  Set 100' cement plug at top of stub of 8-5/8".  Set 100' cement plug at top of stub of 8-5/8".  Set 100' cement plug across bottom of 13-3/8" surface casing at 370'.  Set 10 Sack plug in top of 13-3/8".  Plugging requirements obtained verbally from Mr. Joe Ramey on 4-2-75. Unexpected delay experienced in obtaining casing pulling unit.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Manager of Production  Orig. Signed by  John Runyan	17. Describe Proposed or Completed work) SEE RULE 1103.	Operations (Clearly state all pertinent o	details, and give pertinent dates, includi	ng estimated date of starting any proposed
Set 100' cement plug at top of stub of 5-1/2" casing.  Set 100' cement plug across top of Glorietta.  Set 100' cement plug across bottom of 8-5/8" at 4000'.  Set 100' cement plug at top of stub of 8-5/8".  Set 100' cement plug across bottom of 13-3/8".  Set 100 cement plug across bottom of 13-3/8" surface casing at 370'.  Set 10 Sack plug in top of 13-3/8".  Plugging requirements obtained verbally from Mr. Joe Ramey on 4-2-75. Unexpected delay experienced in obtaining casing pulling unit.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Orig. Signed by  John Runyan		ollapsed at 7900'. Una	ble to plug back and tes	st as proposed on Form C-10
experienced in obtaining casing pulling unit.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED Manager of Production  Orig. Signed by  John Runyan	Set 100' cement pl Set 100' cement pl Set 100' cement pl Set 100' cement pl Set 100' cement pl	lug at top of stub of 5- lug across top of Glorie lug across bottom of 8-5 lug at top of stub of 8- lug across bottom of 13-	1/2" casing. etta. 5/8" at 4000". 5/8".	370'.
Orig. Signed by John Runyan	Plugging requireme experienced in obt	ents obtained verbally faining casing pulling u	From Mr. Joe Ramey on 4-2 unit.	2-75. Unexpected delay
Orig. Signed by John Runyan	18. I hereby certify that the informat			
Orig. Signed by John Runyan	Man Mille	A. con TITLE	Manager of Production	n мау 9, 1975
John Runyan	SIGNED CONTRACTOR OF A	Orig. Signed by		
APPROVED BY GOODS TITLE DATE		John Runyan		MAY 19497