STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	T	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE .		
OPERATOR	7	

JIL CONSERVATION DIVISION

SANTA FE SANTA FE, NEW MEXICO 87501 FILE U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO GEFFEN OR PLUE BACK TO A DIFFERENT RESERVOIR. OIL X GAR WELL OTHER- R. Name of Operator PENNZOIL COMPANY SANTA FE, NEW MEXICO 87501 Sa. Indicate Type of Lesse State X Fee State X Fee State X Fee State Type of Lesse State Type of Lesse State Type of Lesse State Type of Lesse State X Fee State X Fee To Note The State Type of Lesse State Type of Lesse State X Fee State Type of Lesse State Type of Lesse State X Fee State Type of Lesse State Type of Lesse State X Fee State Type of Lesse Stat	DISTRIBUTION	P. O. BOX 2088	Form C-103 · Revised 10-1-78	
Solution Special Content		~	KE4125G 10-1-76	
SUNDRY NOTICES AND REPORTS ON WELLS. TO UNIT Agreement House P. O. DRAWER 1828 - MIDIAND, TEXAS 79702-1828 P. O. DRAWER 1828 - MIDIAND, TEXAS 79702-1828 F. LOCATION OF WELLS. THE SUMMER STATES OF THE SUMER STATES OF THE SUMMER STATES OF THE SUMMER STATES OF THE SUMMER	FILE		5a. Indicate Type of Leuse	
SUNDEY NOTICES AND REPORTS ON WELLS ONLY STATE OF THE ST		_	State XX Fee	
To set til Tollogo de Carter Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any propose graph of track and approval by Mr. Jerry Sexton). — Prep to run logs.		-}	I .	
State Stat	IND HOT USE THIS FORM FOR PA	OPOSALS TO DRILL OR TO DEEPEN OR PLUE BACK TO A DIFFERENT RESERVOING		
1. Home of Operator PENNOIL COMPANY 3. Address of Operator P. O. DRAWER 1828 - MIDLAND, TEXAS 79702-1828 4. Location of Well Unit Letter F 1650	1.		7. Unit Agreement Name	
2. Addiese of Constitute P. O. DRAWER 1828 - MIDLAND, TEXAS 79702-1828 4. Location of Wail West Int. 1650 Text from the North 16-S 37-E West 16-S 16-S 37-E West 15. Elevation (Show whether DF, RT, GR, etc.) 3809.9 GR - 3829.4 RT LEA NOTICE OF INTENTION TO: ***********************************	2. Name of Operator		1 '	
P. O. DRAWER 1828 - MIDIAND, TEXAS 19702-1828 (Locution of Well F 1650	3. Address of Operator	idress of Operator		
West the section 16 rowants 16-S annee 37-E warm. 15. Elevation (Show whether DF, RT, GR, etc.) 3809.9 GR - 3829.4 RT Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: Subsequent Report of: **CHANGE PLANS** CHANGE PLANS** CHANGE PLANS** Drilled to TD 11,004' - Stuck drill pipe while preparing to trip for bit - Unable to recover fish (10781' to 11004') - Set 120 sx Class -H-cement plug from 10512' to 10781' - Drilled 7-7-/Rs' side tracked hole to TD 12084' (Per verbal approval by Mr. Jerry Sexton) Prep to run 10gs.		P. O. DRAWER 1828 - MIDLAND, TEXAS 79702-1828		
16—S ANNET 37—E NUMPH. 15. Elevation (Show whether DF, RT, GR, etc.) 3809.9 GR - 3829.4 RT Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **EXPORM REMISIAL WORK **PLUC AND ABANDON** **CHANGE PLANS** CHANGE PLANS**	F 1650 North 2100 FEET FROM LC		T NE (D)	
15. Elevation (Show whether DF, RT, CR, etc.) 3809.9 GR - 3829.4 RT Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: **CLIFORMATIC PLANS** **CLIFORMATIC PLANS** CHANGE PLA				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: **CAPONA MEMBERS AND CHANGE PLANS OF THE PROPERTY OF: **CAPONA MEMBERS AND CHANGE PLANS OF THE DETILINE OPENS. CASING TEST AND CHANGE PLANS OF THE DETILINE OPENS. CASING TEST AND CHANGE PLANS OF THE DETILINE OPENS. **CASING TEST AND CHANGE PLANS OF THE DETILINE OPENS. CASING TEST AND CHANGE PLANS OF THE DETILINE OPENS. **CASING TEST AND CHANGE PLANS OF THE DETILINE OPENS. CASING TEST AND CHANGE PLANS OF THE DETILINE OPENS. **CASING TEST AND CHANGE OPENS. CASING TEST AND CHANGE PLANS OF THE DETILINE OPENS. **CASING TEST AND CHANGE OPENS. CASING TEST AND CHANGE PLANS OF THE DETILINE OPENS. **COMMERCE OF SILLINE OPENS. CASING TEST AND CHANGE PLANS OF THE DETILINE OPENS. **COMMERCE OF SILLINE OPENS. CASING TEST AND CHANGE PLANS OF THE DETILINE OPENS. **COMMERCE OF SILLINE OPENS. CASING TEST AND CHANGE PLANS OF THE DETILINE OPENS. **COMMERCE OF SILLINE OPENS. CASING TEST AND CHANGE OF THE DETILINE OPENS. **COMMERCE OF SILLINE OPENS. CASING TEST AND CHANGE OF THE DETILINE OPENS. **COMMERCE OF SILLINE OPENS. CASING TEST AND CHANGE OF THE DETILINE OPENS. **COMMERCE OF SILLINE OPENS. CASING TEST AND CHANGE OF THE DETILINE OPENS. **COMMERCE OF SILLINE OPENS. CASING TEST AND CHANGE OF THE DETILINE OPENS. **COMMERCE OF SILLINE OPENS. CASING TEST AND CHANGE OF THE DETILINE OPENS. **COMMERCE OF SILLINE OPENS. **CASING TEST AND CHANGE OF THE DETILINE OF THE DETILI		15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERIOE CASING				
TEMPORABLE ABANDON PULL OR ALTER CABINE 17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1603. 10-08-87 thru 10-28-87: Drilled to TD 11,004' - Stuck drill pipe while preparing to trip for bit - Unable to recover fish (10781' to 11004') - Set 120 sx Class -H-cement plug from 10512' to 10781' - Drilled 7-7/8" side tracked hole to TD 12084' (Per verbal approval by Mr. Jerry Sexton) Prep to run logs.			ther Data NT REPORT OF:	
PULL OR ALTER CASINE OTHER Drilled Side Track Hole OTHER Dr	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	7	
The Drilled Side Track Hole other Drilled Side Track Hole other Drilled Side Track Hole 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose more proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose more proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose more proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose more proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose more proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose more proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Starting and Starting and Starting and Startin	TEMPORARILY ABANDON		PLUG AND ABANDONMENT	
10-08-87 thru 10-28-87: Drilled to TD 11,004' - Stuck drill pipe while preparing to trip for bit - Unable to recover fish (10781' to 11004') - Set 120 sx Class -H-cement plug from 10512' to 10781' - Drilled 7-7/8" side tracked hole to TD 12084' (Per verbal approval by Mr. Jerry Sexton) Prep to run logs.	PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOS COTHER Drilled Side Tr	led Side Track Hole	
Drilled to TD 11,004' - Stuck drill pipe while preparing to trip for bit - Unable to recover fish (10781' to 11004') - Set 120 sx Class -H-cement plug from 10512' to 10781' - Drilled 7-7/8" side tracked hole to TD 12084' (Per verbal approval by Mr. Jerry Sexton) Prep to run logs.				
Drilled to TD 11,004' - Stuck drill pipe while preparing to trip for bit - Unable to recover fish (10781' to 11004') - Set 120 sx Class -H-cement plug from 10512' to 10781' - Drilled 7-7/8" side tracked hole to TD 12084' (Per verbal approval by Mr. Jerry Sexton) Prep to run logs.	17. Describe Proposed or Completed	Operations (Clearly state all pertinent details, and give pertinent dates, including	ng estimated date of starting any proposes	
preparing to trip for bit - Unable to recover fish (10781' to 11004') - Set 120 sx Class -H-cement plug from 10512' to 10781' - Drilled 7-7/8" side tracked hole to TD 12084' (Per verbal approval by Mr. Jerry Sexton) Prep to run logs.	work) see Roll 1100.	•		
preparing to trip for bit - Unable to recover fish (10781' to 11004') - Set 120 sx Class -H-cement plug from 10512' to 10781' - Drilled 7-7/8" side tracked hole to TD 12084' (Per verbal approval by Mr. Jerry Sexton) Prep to run logs.				
preparing to trip for bit - Unable to recover fish (10781' to 11004') - Set 120 sx Class -H-cement plug from 10512' to 10781' - Drilled 7-7/8" side tracked hole to TD 12084' (Per verbal approval by Mr. Jerry Sexton) Prep to run logs.		•		
preparing to trip for bit - Unable to recover fish (10781' to 11004') - Set 120 sx Class -H-cement plug from 10512' to 10781' - Drilled 7-7/8" side tracked hole to TD 12084' (Per verbal approval by Mr. Jerry Sexton) Prep to run logs.	10-08-87 thru	10-28-87: Drilled to TD 11.004' - Stuck drill pi	pe while	
fish (10781' to 11004') - Set 120 sx Class -H- cement plug from 10512' to 10781' - Drilled 7-7/8" side tracked hole to TD 12084' (Per verbal approval by Mr. Jerry Sexton) Prep to run logs.	10-00 07 2112	preparing to trip for bit - Unable to	recover	
cement plug from 10512' to 10781' - Drilled 7-7/8" side tracked hole to TD 12084' (Per verbal approval by Mr. Jerry Sexton) Prep to run logs.		fish (10781' to 11004') - Set 120 sx C	lass -H-	
7-7/8" side tracked hole to TD 12084' (Per verbal approval by Mr. Jerry Sexton) Prep to run logs.		cement plug from 10512' to 10781' - Dr	illed	
verbal approval by Mr. Jerry Sexton) Prep to run logs.		7-7/8" side tracked hole to TD 12084'	(Per	
to run logs.		verbal approval by Mr. Jerry Sexton).	- Prep	
18 I beceiv certify that the information above is true and complete to the best of my knowledge and belief.	•		•	
18 I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	·			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
	is I hereby certify that the information	ion above is true and complete to the best of my knowledge and belief.		

Orig. Signed by
Paul Kautz

Geologist
CONDITIONS OF APPROVAL, IF ANY:

1987