OIL GAS WELL San Juan 28-6 Unit		7		/
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  SON JUAN 28-6 Unit  SON JUAN 28-		1.2		
Substitute Type of Lemone  South Procedure Type of Lemone  South Procedure Type of Lemone  South Procedure Type of Lemone  South Land Operation  Support Notices and Reports On Wells  South Land Operation  Support Type of Lemone  Support Type of Lem		+,+-		C-102 and C-103
Solid Collice   Property		+/+-	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS  SENSE DIA GOSE LANGE PROME  SENSE DIA GOSE LANGE PROME PROVIDED TO SENSE PROPERTY OF SUMPLES OF SENSE PROPERTY RESERVOIR.  1. CONTROL OF A COSE LANGE PROPERTY OF SENSE PROPERTY OF SUMPLES OF SENSE PROPERTY RESERVOIR.  2. None of Operator  F. Paso Natural Gas Company  1. Address of Operator  BOS 990, Farmington, New Mexico - 87401  4. Location of Well  UNIT LETTER K 1650  FEET FROM THE AND 1550  FEET FROM  FILE AND 1550  FEET FROM  15. Eleventrum (Ribbos Machine Dr., RT., CR., cac.)  6616' GL  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLES AND ABANDOMALY INTERPRETATE CERNIC TRANS  FEED AND ABANDOMALY INTERPRETATE CERNIC TRANS  FEED AND ABANDOMALY INTERPRETATE CERNIC TRANS  TRANSCARLIV ARABDOM  PLAN OF THE TAY OF CHARGE PROPERTY OF THE PROPERTY	<del></del>	+/+		5a, Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS  SO NOT USE THIS TOTAL CONTROL OF SCHOOL AND SERVICE OF THE SCHOOL AND SERVICE		+		
SUNDRY NOTICES AND REPORTS ON WELLS  OTHER.  SUNDRY NOTICES AND REPORTS ON WELLS  OTHER.  STATE AND THE COMMANDER AND STATE AN				5, State Oil & Gas Lease No.
State   Stat	OFERRIOR	-1 / 1		
San Juan 28-6 Unit  2. Nome of persons  RI Paso Natural Cas Company  3. Address of Coperator  Box 990, Farmington, New Mexico - 87401  4. Location of Well  Unit Letter  K 1650  TEXT FROM THE SOUTH  II. Fleed and Pool, or Wildcore  THE West  LIME, SECTION  17. TOWNSHIP  18. Elevation (Show whether DF, RT, GR, etc.)  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  COMMERCE ORIGINS OFFICE.  THE WEST AND ADARDON  TOWNSHIP  PREFORM REMEDIAL WORK  TOWNSHIP  TOWNSHIP  PARE AND ADARDON  TOWNSHIP  TOWNSHIP	(DO NOT USE THIS F	SUNDR	Y NOTICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ON FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
2. Name of Operator  S. Page on Natural Gas Company  3. Address of Operator  Box 990, Farmington, New Mexico - 87401  4. Location of Well  Unit Letter K 1650  Test from the South  Township 280	OIL GAS	1 1 2		
3. Additions of Control 2009, Farmington, New Mexico - 87401 4. Location of Well  Unit Letter K 1650  THE South 1550  THE West Line, section 17 Township 268 mange 6W Member 15. Clearly Rio Arriba 15. Elevation (Show whether DF, RT, GR, etc.)  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PELIC AND ARANDON TERMODALL WORK COMMENTED RELIEVED STORE COMMENTED STORE COMMENTED RELIEVED STORE COMMENTED ST	2. Name of Operator		Cae Cormany	1
PACK 990, Farmington, New Mexico - 87401  14 (P & A)  15. Elevation of Well  West  Line, Section 17  Township 26N  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PELIS AND ARANGON NOTICE O		Mercurer	Gas Company	
The continual well K 1650 FEET FROM THE South LINE AND 1550 FEET FROM THE Blanco Mesa Verde  THE West LINE, SECTION 17 TOWNSHIP 26N ANGE 6W NAMES 6W NAMES 6HO ATTIBE  Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  PERFORM MEMODIAL WORK SUBSEQUENT REPORT OF:  PELUS AND ABANDON NOTICE OF INTENTION TO:  PELUS AND ABANDON NOTICE OF INTENTION TO:  PELUS AND ABANDON NOTICE OF INTENTION TO:  PULUS AND ABANDON NOTICE OF INTENTION TO:  PULUS AND ABANDON NOTICE CASING FULL TODAY OF THE PULUS AND ABANDON NOTICE OF INTENTION TO:  PERFORM MEMODIAL WORK COMMENCE SELLING ONNE.  OTHER COMMENCE SELLING ONNE.  CASING TEST AND CELLENT JOB OTHER PLUS AND ABANDON NET TOWNSHIP SER FULL TITO.  CASING Inspection Logs indicate that it would not be feasible to re-work this well because of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  11. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  12. Thereby certify that the information above is true and complete to the best of my knowledge and belief.		Farmin	gton, New Mexico - 87401	1
Elanco Mess Verde  THE West LINE, SECTION 17 TOWNSHIP 26N ANGE 6H  THE WEST THOM SUBJECT TOWNSHIP 26N			3	
West Line, Section 17 Township 28N RANGE 6W SUMPH.  IS, Elevation (Show whether DF, RT, GR, etc.)  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORALITY ARABOON  OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any propose of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  10. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  11. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  12. Commy	ĸ		1650 South 1550	Rienco Mesa Verde
15. Elevation (Show whether DF, RT, GR, etc.)  12. County  16.16' GL  12. County  13. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK  TEMPORARILY MANAGON  PULS AND ABANDON TEMPORATOR  THE CASING TEST AND CEMENT JOB  OTHER  17. Describe Proposed or Completed Operations (Clearly state all personnel details, and give pertinent dates, including estimated date of starting any propose  of severely corroded casing, therefore it is planned to plug and abandon this well in the  following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  19. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  19. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  19. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  19. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  19. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	UNIT LETTER	•	FEET FROM THE FEET FR	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEMPORATIVE ABANDON PULL OR ALTER CASING OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  15. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose of the service of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.	THE West	ж. (		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM NEMEDIAL WORK TEMPORABILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/h' x 4" P & A marker.  Clean up and level location.  15. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed F. H. W0000  Title Petroleum Engineer  Date 6-28-68				
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEMPORABILY ABANDON PULL ON ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/h' x 4" P & A marker.  Clean up and level location.  10. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  11. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  12. Substitute of Stock Stock ft. W0000  TITLE Petroleum Engineer  Altering casing Altering				
PLUG AND ABANDON  TEMPOMARILY ABANDON  PULL OR ALTER CASING  TOMMENCE DRILLING OFNS.  CHANGE PLANS  CASING TEST AND CEMENT 193  OTHER  COMMENCE DRILLING OFNS.  CASING TEST AND CEMENT 193  CASING TEST AND CEMENT 193  Casing Inspection Logs indicate that it would not be feasible to re-work this well because of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT 193  CHANGE PLANS  CASING TEST AND CEMENT 193  CASING TEST AND CEMENT 1	NOT!			
TEMPOMARILY ABANDON PULL OR ALTER CASING OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose of severely corroded casing, therefore it is planned to plug and abandon this well because of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  19. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	11011	.02 0		
Casing Test and Cement Jos Others  Casing Test and Cement Jos Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see roll either that it would not be feasible to re-work this well because of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  19. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	PERFORM REMEDIAL WORK		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see RULE 1703.  Casing Inspection Logs indicate that it would not be feasible to re-work this well because of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  19. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  19. I hereby Certify that the information above is true and complete to the best of my knowledge and belief.  19. I hereby Certify that the information above is true and complete to the best of my knowledge and belief.	TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703.  Casing Inspection Logs indicate that it would not be feasible to re-work this well because of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  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.	PULL OR ALTER CASING		CHANGE PLANS CASING TEST AND CEMENT JOB	_
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE ROLE 1703.  Casing Inspection Logs indicate that it would not be feasible to re-work this well because of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  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.			OTHER	
Casing Inspection Logs indicate that it would not be feasible to re-work this well because of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  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.	OTHER			
Casing Inspection Logs indicate that it would not be feasible to re-work this well because of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  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.	10.0	1-4-d O		ing actimated date of starting any propose
of severely corroded casing, therefore it is planned to plug and abandon this well in the following manner:  Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED CHARLES Signed F. H. WOOD  TITLE Petroleum Engineer  DATE 6-28-68			etations (cecurity deate and pertuneral actuality, and gove pertuneral accept, median	nig committee days of starting any propose
Spot a 100 cu. ft. cement plug on bottom to cover open hole section.  Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED COLUMN SIGNED F. H. WOOD  TITLE Petroleum Engineer  DATE 6-28-68	of severely cor	roded c		
Spot a 185 cu. ft. cement plug from 2700' - 1900' to cover corroded casing.  Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED Petroleum Engineer DATE 6-28-68	•			
Apply pressure at the surface to squeeze open hole and casing holes.  Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  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.	Spot a 100 cu.	ft. cen	ent plug on bottom to cover open hole section.	,
Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED CRACK Signed F. H. WOOD  TITLE Petroleum Engineer  DATE 6-28-68	Spot a 185 cu.	ft. cem	ent plug from 2700' - 1900' to cover corroded	casing.
Spot a cement surface plug w/4' x 4" P & A marker.  Clean up and level location.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED CRACK Signed F. H. WOOD  TITLE Petroleum Engineer  DATE 6-28-68	Apply pressure	at the	surface to squeeze open hole and casing holes	,
Clean up and level location.    Clean up and level location.				TENA
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED Petroleum Engineer DATE 6-28-68		LULIVED		
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED Petroleum Engineer DATE 6-28-68	Ulean up and le			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED Petroleum Engineer DATE 6-28-68				2 1988
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED Petroleum Engineer DATE 6-28-68				VOIL COM DOWN
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED Petroleum Engineer DATE 6-28-68				DIST 20ML
SIGNED CRAITE SIGNED F. H. WOOD TITLE Petroleum Engineer DATE 6-28-68				5,51. 3
SIGNED CRAITE SIGNED F. H. WOOD TITLE Petroleum Engineer DATE 6-28-68	18. I hereby certify that the	information	above is true and complete to the best of my knowledge and belief.	
				6 00 60
APPROVED BY ATK, Genglick TITLE TITLE DATE 7-2-68	SIGNED VINCEN	. 0,8-30 1	THILE LECTOREM CURINGEL	
APPROVED BY TITLE TITLE DATE / CO	1.4	Ko	De all Standard Land Williams or son or	5. 7 - 7 - 1. 8
	APPROVED BY	XII	GIACIO TITLE	DATE / COO

Place mud laden fluid between cement pluge.