NEW MEXICO OIL CONSERVATION COMMISSION FIRST U.S.G.S.S. LUND OFFICE OPERATOR SUNDEY NOTICES AND REPORTS ON WELLS Some of Dynamins PAR MARKICA OFFICE OPERATOR SUNDEY NOTICES AND REPORTS ON WELLS OPERATOR PAR MARKICAN PETROLEUM CORPORATION Address of Operator FAM MARKICAN PETROLEUM CORPORATION SOIL Airport Drive, Farmington, New Mexico 87401 L. Creater of Markican Petroleum Corporation Texas Mational Gas Con Soli Airport Drive, Farmington, New Mexico 87401 L. Creater of Markican Petroleum Corporation Texas Mational Gas Con Soli Airport Drive, Farmington, New Mexico 87401 L. Creater of Markican Petroleum Corporation Control Petroleum Corporation G. 5560¹ Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSECUENT REPORT OF: SUBSECUENT REPORT OF: TEXASOR PLANS CONVERSE PROBLEMS 2PRO. CONVE	B1011112011011			Form C-103 Supersedes Old C-103 and C-103
Subject Notice Subject Notices Subject Notic	SANTA TE	NEW MEXICO OIL CONSERVATION	COMMISSION	C-102 and C-103 Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS. GO NOT THE THIS SOURCE CAND REPORTS ON WELLS. GO NOT THE THIS SOURCE CONTROL OF THE ABOUT THE PROPERTY OF THE ABOUT THE	U.S.G.S.			~
SUNDRY NOTICES AND REPORTS ON WELLS (1) Young of Coperior of Coperior of Market Corporation Sold Altreme Name PAN ARRICAN PETROLEIM CORPORATION 1, Address of Operator PAN ARRICAN PETROLEIM CORPORATION Sold Altroport Drive, Farmington, New Mexico	LAND OFFICE			
Solitation of Operators Name of Operators	OPERATOR /			5. State On a cap Zease No.
Solitation of Operators Name of Operators	SUNDRY	(NOTICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIF	FERENT RESERVOIR.	
PAN AMERICAN PETROLEUM CORPORATION Address of Operator SOI Attport Drive, Farmington, New Mexico 87401 10. Fleid and Fool, or Wilden Attac Pictured Cliffs THE WERK LIME, SECTION 19 TOWNSHIP 29N MAKES 9W NAMES THE WORK LIME, SECTION 19 TOWNSHIP 29N MAKES 9W NAMES 9W NAMES 15. Elevation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND AMADDON PLUS AN	OIL GAS			7. Unit Agreement Name
Address of Operators SOI Attport Drive, Farmington, New Maxico 87401 1. Location of Well ONIT LETTER K 1670 PART PROM THE South LINE AND 820 PRET FROM THE West LINE, SECTION 19 POWNSHIP 29N NAME 9W NAME PICTURE CLIFFS Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ARANDOM PLUS AND ARANDOM COMMERCE OFFILING OFFIE. CHANGE PLANS A 12-1/4" hole was spudded at 10:00 P.M. November 30, 1970 and drilled to 211'. The 8-5/8" casing was set at 211' with 200 sacks Type "A" cament with 2% CaCl2. The cament circulated. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL Area Engineer NATE December 1, 1976	2. Name of Operator			
Solt Apport Drive, Farmington, New Mexico 87401 10. Field and Pool, or Wilded 11. Location of Well 12. Location of Well 13. Location of Well 14. Location of Well 15. Elevation of New Line and 820 16. The West Line, SECTION 19 17. Location of Well 18. Elevation of New Line and Sold Part From The South Line and 820 18. Township 29N 18. Agree Plans 18. Location of Notice, Report or Other Data NOTICE OF INTENTION TO: 18. Elevation of Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works see note 1105. A 12-1/4" hole was spudded at 10:00 P.M. November 30, 1970 and drilled to 211'. The 8-5/8" casing was set at 211' with 200 sacks Type "A" cement with 27 CaCl2. The cement circulated. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. OCICINAL Area Engineer 29N 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. OCICINAL Area Engineer 29N 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief. OCICINAL Area Engineer 29N 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief. OCICINAL Area Engineer 29N 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief. OCICINAL Area Engineer 29N 20N 20N 20N 20N 21		EUM CORPORATION		
LINCARD PET FROM THE SOUTH LINE AND 820 FEET FROM SETEN CONTRIBUTED CONTRIBUTE		Formington New Mayico 87401		
THE WEST CINE, SECTION 19 TOWNSHIP 29N HARDE 9W NAME 12. County San Juan 15. Elevation (Show whether DF, RT, GR, etc.) 12. County San Juan 15. Elevation (Show whether DF, RT, GR, etc.) 17. December 10 To: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT O		Farmington, New Piexico 07401		10. Field and Pool, or Wildcat
15. Elevation (Show whether DF, RT, GR, etc.) 12. County San Juan Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PRIVO AND ABANDON PILLO AND ABANDON PILLO AND ABANDON PILLO AND ABANDON PILLO AND ABANDON CHANCE OF ILLING COMMENCE OF ILLING CASING OTHER OTHER OTHER 17. Descritto Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. A 12-1/4" hole was spudded at 10:00 P.M. November 30, 1970 and drilled to 211'. The 8-5/8" casing was set at 211' with 200 sacks Type "A" cament with 2% CaCl ₂ . The cament circulated. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORICENTAL Area Engineer DATE December 1, 1976		70 FEET FROM THE South LINE AND	, <u>820</u> FEET FROM	Aztec Pictured Cliffs
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PEUG AND ABANDON PEUG ABANDON ALTERING CASING PEUG AND ABANDON PEUG AND ABANDON PEUG AND ABANDON PEUG AND ABANDON PEUG ABANDON ALTERING CASING PEUG AND ABANDON PEUG AND ABANDON PEUG AND ABANDON PEUG AND ABANDON PEUG ABANDON ALTERING CASING PEUG AND ABANDON PEUG AND ABANDON ALTERING CASING PEUG AND ABANDON ALTERING CASING COMMENT PEUG AND ABANDON ALTERING CASING PEUG AND ABANDON PEUG AND ABANDON ALTERING CASING COMMENT ALTERING CASING PEUG AND ABANDON ALTERING CASING COMMENT ALTERING CASING PEUG AND ABANDON ALTERING CASING COMMENT ALTERING CASING COMMENT ALTERING CASING ALTERING CASING COMMENT ALTERING CASING COM	THE West LINE, SECTION	n 19 township 29N RANG	е 9W	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL ON 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 proposed work) SEE RULE 1103. A 12-1/4" hole was spudded at 10:00 P.M. November 30, 1970 and drilled to 211'. The 8-5/8" casing was set at 211' with 200 sacks Type "A" cement with 2X CaCl ₂ . The cement circulated. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. CRICINAL Area Engineer December 1, 1976		15. Elevation (Show whether DF, RT, GR	, etc.)	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABADON PLUG ABADON PLUG AND ABADON PLUG AND ABADON PLUG AND ABADON PLUG AND ABADON PLUG ABADON P				
PLUG AND ASARDONMENT TEMPORATIVE ASARDON ENTER CASING TEST AND CEMENT JOB Set 8-5/8" casing Set 8-5/8"		·		
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 proposed wark) SEE RULE 1703. A 12-1/4" hole was spudded at 10:00 P.M. November 30, 1970 and drilled to 211'. The 8-5/8" casing was set at 211' with 200 sacks Type "A" cament with 2% CaCl2. The cement circulated. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL STATE Area Engineer DATE December 1, 1976	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL	WORK	ALTERING CASING
OTHER Set 8-5/8" casing 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. A 12-1/4" hole was spudded at 10:00 P.M. November 30, 1970 and drilled to 211'. The 8-5/8" casing was set at 211' with 200 sacks Type "A" cement with 2% CaCl2. The cement circulated. 16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORICINAL SOLUTION. 16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORICINAL SOLUTION. 16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORICINAL SOLUTION. 16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORICINAL SOLUTION. 16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORICINAL SOLUTION. 16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORICINAL SOLUTION.	<u> </u>			PLUG AND ABANDONMENT
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. A 12-1/4" hole was spudded at 10:00 P.M. November 30, 1970 and drilled to 211'. The 8-5/8" casing was set at 211' with 200 sacks Type "A" cament with 2% CaCl ₂ . The cement circulated. 19. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL STATE December 1, 1976	PULL OR ALTER CASING		c_	t 8-5/8" casing K
17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. A 12-1/4" hole was spudded at 10:00 P.M. November 30, 1970 and drilled to 211'. The 8-5/8" casing was set at 211' with 200 sacks Type "A" cament with 2% CaCl ₂ . The cament circulated. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORICINAL STATE Area Engineer DATE December 1, 1976	_	OTHER_		203/0-000
A 12-1/4" hole was spudded at 10:00 P.M. November 30, 1970 and drilled to 211'. The 8-5/8" casing was set at 211' with 200 sacks Type "A" cement with 27 CaCl ₂ . The cement circulated. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORICINAL SIGNED TITLE Area Engineer December 1, 1970				
ORIGINAL STATE December 1, 1970		11 1 - 10.00 P. W. Newenhau	: 30, 1970 and dri	44.1 A. 0111 Who
ORIGINAL COMED TO THE Area Engineer Date December 1, 1970	8-5/8" casing was	set at 211' with 200 sacks Type	e "A" cement with	2% CaCl ₂ . The cement
SIGNED	8-5/8" casing was	set at 211' with 200 sacks Type	"A" cement with	2% CaCl ₂ . The cement
Original Signed by A. R. Kendrick PETROLEUM ENGINEER DIST. NO. 8 DEC 2 1970	8-5/8" casing was a circulated. 18. I hereby certify that the information ORICINAL SOLUTION	above is true and complete to the best of my knowl	ledge and belief.	A Cacia. The coment
ALLUATED OF THE PROPERTY OF TH	8-5/8" casing was a circulated. 18. I hereby certify that the information ORICINAL	above is true and complete to the best of my knowl	ledge and belief.	2% CaCl ₂ . The cement December 1, 1970