SANTA FE  DEC 27 10 41 PH 66  SINDRY NOTICES AND REPORTS ON WELLS  SINDRY NOTICES AND REPORTS ON WELLS  SINDRY NOTICES AND REPORTS ON WELLS  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  SINDRY NOTICES AND REPORTS ON WELLS  SINDRY NOTICES AND REPORTS ON WELLS  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  SINDRY NOTICES AND REPORTS ON WELLS  OPERATOR  TO COMPANY AND THE PROPERTY OF REPORTS ON WELLS  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  OPERATOR  TO COMPANY AND THE PROPERTY OF REPORTS ON WELLS  OPERATOR  TO COMPANY AND THE PROPERTY OF REPORTS ON WELLS  OPERATOR  TO COMPANY AND THE PROPERTY OF REPORTS ON WELLS  OPERATOR  THE EAST WALL REPORT OF REPORTS ON WELLS  OPERATOR  THE MALE AND THE PROPERTY OF REPORTS ON WELLS  OPERATOR  THE MALE AND THE PROPERTY OF REPORTS ON WELLS  OPERATOR  THE MALE AND THE PROPERTY OF REPORTS ON WELLS  OPERATOR  THE MALE AND THE PROPERTY OF REPORTS ON WELLS  OPERATOR  THE MALE AND THE PROPERTY OF THE PROPER			
DEC 27 D 47 PM 66  FILE  SLAND FE  SLAND FE  SLAND OFFICE  OF RATOR  DEC 27 D 47 PM 66  Some Dec 100 Entering 1-100 Entering 1	HO, OF COPIES RECEIVED		Form C+103
SUNDEY NOTICE OPENATOR  DEC 27 10 41 PH '66  SINGLE TYPE OF Leaves  SUNDEY NOTICES AND REPORTS ON WELLS  SUNDEY NOTICES AND REPORTS ON WELLS  OPENATOR  TO NOTICE OPENATOR  OPENATOR  OPENATOR  OPENATOR  JON NOTICE OF INTENTION OF THE THOU THE APPLICATION OF THE THOU THE OPENATOR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Date  Check Appropriate Box To Indicate Nature of Notice, Report or Other Date  Check Appropriate Box To Indicate Nature of Notice, Report or Other Date  Check Appropriate Box To Indicate Nature of Notice, Report or Other Date  Check Appropriate Box To Indicate Nature of Notice, Report or Other Date  Check Appropriate Box To Indicate Nature of Notice, Report or Other Date  Check Appropriate Box To Indicate Nature of Notice, Report or Other Date  Check Appropriate Box To Indicate Nature of Notice, Report or Other Date  Check Appropriate Box To Indicate Nature of Notice, Report or Other Date  Check Appropriate Box To Indicate Nature of Notice, Report or Other Date  Check Appropriate Box To Indicate Nature of Notice, Report or Other Date  Charles Appropriate Box To Indicate Nature of Notice, Report or Other Date  Charles Appropriate Box To Indicate Nature of Notice, Report or Other Date  Charles Appropriate Box To Indicate Nature of Notice, Report or Other Date  Charles Appropriate Box To Indicate Nature of Notice, Report or Other Date  Charles Appropriate Box To Indicate Nature of Notice, Report of Other Date  Charles Appropriate Box To Indicate Nature of Notice, Report of Other Date  Charles Appropriate Box To Indicate Nature of Notice, Report of Other Date  Charles Appropriate Box To Indicate Nature of Notice, Report of Other Date  Charles Appropriate Box To Indicate Nature of Notice, Report of Other Date  Charles Appropriate Box To Indicate Nature of Notice, Report of Other Date  Charles Appropriate Box To Indicate Nature of Notice, Report of Notice Nature Na	DISTRIBUTION		Supersedes Old
DEC 27 10 47 PM "66  SINGLECTO TYPE OF LEGACE  LINE OF THE THIS SUNDRY NOTICES AND REPORTS ON WELLS  LINE OF THE THIS SUNDRY NOTICES AND REPORTS ON WELLS  LINE OF THE THIS SUNDRY NOTICES AND REPORTS ON WELLS  LINE OF THE THIS SUNDRY NOTICES AND REPORTS ON WELLS  LINE OF THE THIS SUNDRY NOTICES AND REPORTS ON WELLS  LINE OF THE THIS SUNDRY NOTICES AND REPORTS ON WELLS  LINE OF THE THIS SUNDRY NOTICES AND REPORTS ON WELLS  LINE OF THE THIS SUNDRY NOTICES AND REPORTS ON WELLS  LINE OF THE THIS SUNDRY NOTICES AND REPORTS ON WELLS  LINE OF THE THIS SUNDRY NOTICES OF THE THIS SUNDRY NOTICE OF THE THIS SUNDRY NOTICE OF THE THIS SUNDRY NOTICE OF INTENTION TO:  THE EAST LINE, SECTION 14 TOWNSHIP B-5 ARRES 30-E SUPPLY  15. EXPERTISE OF THE THIS SUNDRY NOTICE OF INTENTION TO:  THE EAST LINE, SECTION 14 TOWNSHIP B-5 ARREST 30-E SUPPLY NOTICE OF INTENTION TO:  THE EAST LINE, SECTION 14 TOWNSHIP B-5 ARREST 30-E SUPPLY NOTICE OF INTENTION TO:  THE EAST LINE ARE SUBSEQUENT REPORT OF:  THE THIS SUNDRY NOTICE OF INTENTION TO:  THE EAST LINE ARE CASING CONTRACT TO THE THIS SUBSEQUENT REPORT OF:  THE THIS SUBSEQUENT REPORT OF:  THE THIS SUBSEQUENT REPORT OF THE THIS SUBSEQUENT REPORT OF THE THIS SUBSEQUENT REPORT OF:  THE THIS SUBSEQUENT REPORT OF THE THIS SUBSEQUENT REPORT OF:  THE THIS SUBSEQUENT REPORT OF THE THIS SUBSEQUENT REPORT OF:  THE THIS SUBSEQUENT REPORT OF THE THIS SUBSEQUENT REPORT OF THE THIS SUBSEQUENT REPORT OF:  THE THIS SUBSEQUENT REPORT OF THE THIS SUBSEQUENT REPORT OF THE THIS SUBSEQUENT REPORT OF:  THE THIS SUBSEQUENT REPORT OF THE THIS S	SANTA FE	NEW MEXICO OIL CONSERVATIONUTOMINES FOR	C-102 and C-103 Effective 1-1-65
S. Since CBI & Goal Leave No.  COLD NOT HER THIS FORTAGE CHINE TO BE REAL TO PROVIDE ON WELLS  COLD NOT HER THIS FORTAGE CHINE TO BE REAL TO PROVIDE THE PROVIDE THE PROPERTY RESERVED.  COLD NOT HER THIS FORTAGE CHINE TO BE REAL TO THE PROVIDE THE PROPERTY RESERVED.  COLD NOT HER THIS FORTAGE CHINE TO BE REAL TO THE PROVIDE THE PROPERTY RESERVED.  COLD NOT HER THIS FORTAGE CHINE THE PROVIDE THE PROVIDE THE PROPERTY RESERVED.  COLD NOT HER THIS FORTAGE CHINE THE PROVIDE THE PROPERTY RESERVED.  COLD NOT HER THIS FORTAGE CHINE THE PROVIDE THE PROPERTY OF THE PROPERTY RESERVED.  COLD NOT HER THIS FORTAGE CHINE THE PROVIDE THE PROPERTY OF THE PROPERTY	FILE		
S. Since CBI & Goal Leave No.  COLD NOT HER THIS FORTAGE CHINE TO BE REAL TO PROVIDE ON WELLS  COLD NOT HER THIS FORTAGE CHINE TO BE REAL TO PROVIDE THE PROVIDE THE PROPERTY RESERVED.  COLD NOT HER THIS FORTAGE CHINE TO BE REAL TO THE PROVIDE THE PROPERTY RESERVED.  COLD NOT HER THIS FORTAGE CHINE TO BE REAL TO THE PROVIDE THE PROPERTY RESERVED.  COLD NOT HER THIS FORTAGE CHINE THE PROVIDE THE PROVIDE THE PROPERTY RESERVED.  COLD NOT HER THIS FORTAGE CHINE THE PROVIDE THE PROPERTY RESERVED.  COLD NOT HER THIS FORTAGE CHINE THE PROVIDE THE PROPERTY OF THE PROPERTY RESERVED.  COLD NOT HER THIS FORTAGE CHINE THE PROVIDE THE PROPERTY OF THE PROPERTY	U.S.G.3.	7 PH'66	5a. Indicate Type of Lease
SINDRY NOTICES AND REPORTS ON WELLS  OTHER WILL OF STREET PROBLET TO FRANCE TO THE STREET PROBLET TO THE STREET TO THE STREET PROBLET TO THE STREET TO THE STREET PROBLET TO THE	LAND OFFICE	DEC 21 IN 41 111 33	State Fee X
The composition of Congress of the composition of Composition of Congress of the composition of Congress of Cong	OPERATOR	<b>1</b>	5. State Oil & Gas Lease No.
The composition of Congress of the composition of Composition of Congress of the composition of Congress of Cong	,		
The National Property of Completed Operations (Clearly store off parties of Alter Casing and Police of Alter Casing and Police of States of Completed Operations (Clearly store off parties of Casing and Police of States of Sta	SUND	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OF TO DEEPEN OR PLUG BACK TO DA DIFFERENT RESERVO	n. ()))))))))))
8. Fam of Consider  And Company Act of James (Company)  3. Assistant of Company Act of James (Company)  4. Location of Well  Out Letter A 660 rest ration 1/4 rownship 8-5 rates 30-5 nates 30-5 nates 30-60 rest ration  The East Line, accross 1/4 rownship 8-5 rates 30-5 nates 30-5 nates 30-60 rest rates  The East Line, accross 1/4 rownship 8-5 rates 30-5 nates 30-60 rest rates  The East Line, accross 1/4 rownship 8-5 rates 30-5 nates 30-60 rest rates  The East Line, accross 1/4 rownship 8-5 rates 30-60 rest rates  The East Line, accross 1/4 rownship 8-5 rates 30-60 rest rates  The East Line, accross 1/4 rownship 8-5 rates 30-60 rest rates  The East Line, accross 1/4 rownship 8-5 rates 30-60 rest rates  The East Line, accross 1/4 rownship 8-5 rates 30-60 rest rates  The East Line, accross 1/4 rownship 8-5 rates 30-60 rest rates  The East Line, accross 1/4 rownship 8-5 rates 30-60 rest rates  The East Line, accross 1/4 rownship 8-5 rates 30-60 rest rates  The East Line, accross 1/4 rownship 8-5 rates 30-60 rest rates  The East Line, accross 1/4 rownship 8-5 rates 30-60 rest rates  The East Line, accross 1/4 rownship 8-5 rates 30-60 rest rates 30-60 rest 1/4 rownship 8-5 rates 30-60 rest 1/4 rownship 8-60 rest 1/4 rownship 8	I. OIL GAS GAS		7. Unit Agreement Name
A Mallion of Gradient Corp.).  Bot 68 Hobbs, New Mexico 88240  10. Floid and Pool, or Wildows  UNIT LETTER A 660 rest reour the Moth Line and 660 rest reour the Moth Line and 660 rest reour the East Line, section 4 romainip 8-5 agree 30-5 under 12 founds  THE East Line, section 4 romainip 8-5 agree 30-5 under 12 founds  THE East Line, section 14 romainip 8-5 agree 30-5 under 12 founds  THE East Line, section 14 romainip 8-5 agree 30-5 under 12 founds  THE East Line, section 15 converted Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  The Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of:  THE CHARGE PLANS  THE COMMENCE BRILLING OPER.  THE ALTERNAS CASING  CHARGE PLANS  CHAR		1 1	8. Form or Lease Name
Box 68 Hobbs, Man Mexico 88240  4. Location of Wall  UNIT LETTER A	Pan amorican Pet	trolaum Corp).	WASLEY
THE East LINE, SECTION 14 TOWNSHIP B-5 SANGE 30-E NUPLE AND ADDRESS OF THE FROM 15. Elevation (Bhow whether DF, RT, GR, etc.)  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PEUL AND ADDRAGO   PLUE AND ADDRAGO   PLUE AND ADDRAGO   PLUE AND ADDRAGO   PLUE ON ALTERIAC CASING   PLUE ON ALTER CASING   PLUE ON ALTER CASING   PLUE ON ALTER CASING   PLUE ON ALTER CASING   COMPLETE OF INTENTION (Clearly store all pertinent details, and give pertinent dotes, including estimated date of storing any proposed with 3EE RULE (TOS.)  T.D 3680. Om 12-15-66 41/2 00 9.5 T-55 Casing was set at 3680' w/500 ax. of 12 % Hel brown 4 300 ax. Neat. Tested casing w/2000 PSI far 30 minutes. Test o.x.  Perforated from 3604-14, 18-20, 28-36, 41-52 w/2 TSPF. Acidized w/3000 28% 4 over flushed w/1500 gal treated water. Lot Marier at 3580' and ag. perforations w/150 ax. Snoon Neat. (PBB-3577).  Perforated from 3528-68 w/2 TSPF. Acidized water. Lot Marier at 3580' and ag. perforations w/150 ax. Snoon Neat. (PBB-3577).  Perforated from 3528-68 w/2 TSPF. Acidized water. Challed water with the information above is true and complete to the best of my knowledge and belief.	1 1 1/1/1	New Mexico 88240	3
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  CHAPTONIA REMODIAL WORK  PLUE AND ABANDON  CHAPTONIA REMODIAL WORK  CHAPTER PLANS  CHAPTER  CHAPTER PLANS  CHAPTER PLA	4. Location of Well	660 North 660	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  RELIGIONA NELECTIAL WORK PULLE AND ABANDON PULL ON ALTA CASINE  CHANGE PLANS  ALTERING CASING  PLUS AND ABLOCATION CONTROL  PLUS AND ABLOCATION CONTROL  CHANGE PLANS  ALTERING CASING  PLUS AND ABLOCATION CONTROL  CHANGE PLANS  ALTERING CHANGE  PLUS AND ALTERING COMPANDON  ALTERIAL PLANS  ALTERING CHANGE  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  ALTERING CHANGE  CHANGE PLANS  ALTERING  CHANGE PLANS  ALTER	,		THE THE TAXABLE PARTY TO SEE THE TAXABLE PARTY
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PELVE AND ABANDON  TEMPORALITY ABANDON  OTHER  OTHER  CHANGE PLANS  ALTERING CASING  PLUG AND ABANDON TO PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  ALTERING CASING  PLUG AND ABANDON TO PLANS  CHANGE PLANS	THE ELLENE, BECT	TARRET TO THE TA	имрм
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PENTORM REMEDIAL WORK TELIFORALITY ARABOON  OTHER  OTHER CASING  PLUS AND ARABOOMMENT  OTHER CASING  PLUS AND ARABOOMMENT  OTHER CASING  OTHER			1 /
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PEUR AND REMEDIAL WORK TEMPORABILY ABANDON PULL ON ALTER CASINE  CHANGE PLANS  PLUG AND ABANDONMENT  PLUG AND ABANDONMENT  CHANGE PLANS  PLUG AND ABANDONMENT  COMMENCE DELICITION OF A LATER ALTERNATION  ALTERNATION OF A LATER ALTERNATION  ALTERNATION OF ALLEY ALTERNATION  ALTERNATION OF ALLEY ALTERNATION  ALTERNATION OF ALLEY ALTERNATION  ALTERNATION OF ALTERNATION  ALTERNATION OF ALLEY ALTERNATION  ALTERNATION OF ALTERNATIO			
PLUE AND ABANDON   REMEDIAL WORK   ALTERINE CASINE   PLUE AND ABANDON   REMEDIAL WORK   COMMENCE DRILLING OPNS.   PLUE AND ABANDONMENT   THE COMMENCE DRILLING OPNS.   PLUE AND ABANDONMENT   PULL OR ALTER CASINE   PLUE AND ABANDONMENT   PLUE AND ABANDON	Check	\	
TEMPORABILY ABANDON  PULL OR ALTER CASING  CHANGE PLANS  CHANGE CHANGE PLANS  CHANGE P	<del>г -</del> 1		
OTHER CHANGE PLANS CHANGE TEST AND CEMENT SO X OTHER Completion Works.  OTHER Completion Works.  OTHER Completion Works.  TO 3680. On 12-15-66 4/2" 00 9.5* T-55 Casing was set at 3680' w/500 ex. of 12% Hel Snoor, & 300 ex. Meat. Tested casing w/2000 PSI for 30 minutes. Test O.K.  Perforated from 3604-14, 18-20, 28-36, 41-52 w/2 TSPF. Acidized w/3000 28% 4 onerflushed w/1500 gsl treated water. Let retainer at 3580' and og. perforations w/1500 gsl treated water. Let retainer at 3580' and og. perforations w/150 ex. Snoor Neat. (PBB-3577).  Perforated from 3528-68 w/2 TSPF. Acidized w/3000 gsl 28 Yound overflushed w/1500 gsl treated water.  P.T. flowed 233 800 786 with 2 TSPF. Acidized w/3000 gsl 28 Yound overflushed w/1500 gsl treated water. Evaluated.  P.T. flowed 233 800 786 win 24 bra. 2964" chr. TPF125, CPF 625, GOR640, CPR 26.5.  TITLE Area Superintendant DATE 12-23-66		PLUS AND ABANDON REMEDIAL WORK	ALTERING CASING
17. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed  T.D 3680'. On 12-15-66 4'/2" 00 9.5* T-55 Casing was set at  3680' w/500 sx. of 1246 Hel Incor 4 300 sx. Next. Tested casing  w/2000 PSI fer 30 minutes. Test O.K.  Perforated from 3604-14 18-20, 28-36, 41-52 w/2 TSPF. acidized  w/3000 2846 4 overflushed w/1500 gsl treated water. Let retainer  at 3580' and sq. perforations w/150 sx. Incor Next. (PBB-3577).  Perforated from 3528-68 w/2 TSPF. acidized w/3000 gal 28 Yound  overflushed w/1500 gsl treated water. Evaluated.  P.T. flowed 233 804 786W in 24 bro. **264" ch. TPF125, CPF 625, GOR 640, CPR 26.5  115.1 hereby certify that the information above is true and complete to the best of my knowledge and ballet.	<b>—</b>	— ·	
17. Denotibe Proposed or Completed Operations (Clearly state all pertinens details, and give persinens dates, including estimated date of starting any proposed took, see NULE' 103.  T.D 3680'. On 12-15-66 +1/2" 00 9.5 * T-55 Casing was set at 3680' w/500 ex. of 12% Hel Incor & 300 ex. Mest. Tested casing w/2000 PSI for 30 minutes. Test O.K.  Perforated from 3604-14, 18-20, 28-36, 41-52 w/2 TSPF. Acidized w/3000 28% & overflushed w/1500 gal triated water. Let retainer at 3580' and sq. perforations w/150 ex. Incor Next. (PBB-3577).  Perforated from 3528-68 w/2 TSPF. Acidized w/3000 gal 28 Yound overflushed w/1500 gal treated water. Ebaluated.  P.T. flowed 233 804 78LW in 24 hrs. *264" ch. TPF125, CPF 625, GOR 640, COR 26.5  18. I hereby certify that the information above is true and complete to the best of my knowledge and bollet.	PULL OR ALTER CASING	CHANGE PLANS CABING TEST AND CEMENT TO	
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 1708.  T.D 3680. On 12-15-66 41/2" OD 9.5 * T-55 Casing was set at 3680' w/500 sx. of 12% Hel Sucor & 300 sx. Mest. Tested casing w/2000 PSI for 30 minutes. Test O.K.  Perforated from 3604-14, 18-20, 28-36, 41-52 w/2 TSPF. Acidized w/3000 28% & onerflushed w/1500 gst treated water. Let retainer at 3580' and sq. perforations w/1500 sx. Sucor Nest. (PBB-3597).  Perforated from 3528-68 w/2 TSPF. Acidized w/3000 gsl 28 Yound overflushed w/1500 gst treated water. Evaluated.  P.T. flowed 233 804 78LW in 24 hrs. *264" ch. TPF125, CPF 625, GOR 640, COR 26.5  18. I hereby certify the Information above is true and complete to the best of my knowledge and belief.		OTHER COMPLET	con work
T.D 3680. On 12-15-66 412" 00 9.5* J-55 Casing was set at 3680' w/500 sx. of 1246 Hel Incor & 300 sx. Meat. Tested casing w/2000 PSI for 30 minutes. Test O.K.  Perforated from 3604-14, 18-20, 28-36, 41-52 w/2 TSPF. acidized w/3000 2846 & overflushed w/1500 gal treated water. Let retainer at 3580' and sq. perforations w/150 sx. Incor Neat. (PBB-3571).  Perforated from 3528-68 w/2 TSPF. acidized w/3000 gal 28 % and overflushed w/1500 gal treated water. Evaluated.  P.T. flowed 233 800 78LW in 24 hrs. "964" ch. TPF125, CPF 625, GOR 640, CR 265.  18. I hereby certify that the information above is true and complete to the best of my knowledge and bellet.	OTHER		
Perforated from 3604-14, 18-20, 28-36, 41-52 W/Z JSPF. Acidized W/ 3000 2846 4 onerflushed W/1500 gol treated water. Let retainer at 3580' and agr. perforations W/150 sx. Incor Neat. (PBB-3577).  Perforated from 3528-68 W/Z JSPF. Acidized W/ 3000 gal 28 Yound overflushed W/1500 gal treated water. Evaluated.  P.T. flowed 233 800 78LW in 24 hrs. 2/64" ch. TPF125, CPF 625, GOR640, COR 26.5  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	T.D 3680', On	r 12-15-66 41/2" 00 9.5# J-55 (	Pasing was set at
P.T. flowed 233 800 78LW in 24 hrs. 764 ch. TPF 125, CPF 625, GOR 640, CRR 26.5  18. I hereby certify that she information above is true and complete to the best of my knowledge and belief.  TITLE Area Superintendant DATE 12-23-66			
TITLE Area Superintendant DATE 12-23-66	<b>A</b>		
TITLE Area Superintendant DATE 12-23-66  NHOCC-H NSW PROVED BY  TITLE  DATE  DATE	P.T. floured 23	3 804 7 8 LW in 24 hrs. 7/64 ch. TPF.	125, CPF 625, GOR 640, CGR 26.5
NMOCC-H NSTED  TITLE Area Superintendant DATE 12-23-66  TITLE  DATE  DATE	18. I hereby certify that the information	above is true and complete to the best of my knowledge and belief.	
NMOCC-H NSW SHSP PROVED BY  TITLE  TITLE  TITLE  DATE  DATE	X 3		L 1 1-
NMOCC-H NSW SHSP PPROVED BY TITLE DATE	IGNED	TITLE Urea Superinte	endout DATE 12-23-66
NSW SUSP PPROVED BY DATE	NMOCC-H		
PROVED BY DATE	NSW .		, · · · · · · · · · · · · · · · · · · ·
	PPROVED BY	TITLE	DATE