State of New Mexico En , Minerals and Natural Resources Department

Form C-103

OIL CONSERVATION DIVISION WELL ARENO

Revised 1-1-89

SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUIG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Walt: WELL OSS. WE	Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Arteela, NM 88210 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: OL. WELL OL. WELL OL. OL. OL. OL. OL. OL. OL.	5. Indicate Type of Lease STATE FEE S 6. State Oil & Gas Lease No. 7. Lease Name or Unit Agreement Name Lansford 8. Well No. 4 9. Pool name or Wildcat Hare San Andres Feet From The East Line MPM Lea County port, or Other Data
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUE BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Wall: ONLY OF REPORTS ON WELLS (FORM C-101) FOR SUCH PROPOSALS.) 2. Name of Operator Into West Kansas, Jal NM 88252 4. Well Location Use Lane Coperator 1105 West Kansas, Jal NM 88252 4. Well Location Use Lane O: 810 Feet From The South Lies and 1880 Feet From The East Lies Section 21 Township 21S Range 37E NAMEM Lea County (FORM C-101) FOR SUCH PROPOSALS.) 10. Elevation (Show whether DY RES. RT, CR. etc.) Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data. NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: OTHER: OTHER CASING OTHER CASING COMMENCE ORILLING OPNS. PLUG AND ABANDON THERE. Squeeze perfs. Reperforate OTHER: Squeeze Eumont perfs (3502-3607) with 100 sacks cement. 5-21-01 Drill out cement. Test squeeze to 500 PSI. Clean out to 4177'. 5-24-01 Perforate San Andres (3824-4114-16 holes .50). Acidize with 4000 gallon 15% Iron acid and 32 balls. 5-25-01 Swab test. Full packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation.or larger pumping equipment. Description of the description of the proposal of the propos	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: OKEL	6. State Oil & Gas Lease No. 7. Lease Name or Unit Agreement Name Lansford 8. Well No. 4 9. Pool same or Wildcat Hare San Andres Peet From The East Line MPM Lea County port, or Other Data
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well:	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: ORL ORL ORL ORL ORL ORL ORL OR	7. Lease Name or Unit Agreement Name Lansford 8. Well No. 9. Pool name or Wildcat Hare San Andres Peet From The East Line MPM Lea County port, or Other Data
T. Lease Name or Usit Agreement Name	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: OIL OND WELL ON WELL OTHER 2. Name of Operator Lanexco, Inc 3. Address of Operator 1105 West Kansas, Jal NM 88252 4. Well Location Unit Letter O: 810 Feet Prom The South Line and 1880 Section 21 Township 21S Range 37E N Section Section (Show whather DF, RKB, RT, GR, etc.) GR. 3447 11. Check Appropriate Box to Indicate Nature of Notice, Report of Notice, Report of Notice (Report of Notice) PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF NATURE OF SUBSET	Lansford 8. Well No. 4 9. Pool name or Wildcat Hare San Andres Feet From The East Line MPM Lea County port, or Other Data
Lansford	I. Type of Well: Off Well QA3 Well X OTHER 2. Name of Operator Lanexco, Inc 3. Address of Operator 1105 West Kansas, Jal NM 88252 4. Well Locations Unit Letter O : 810 Peet Prom The South Line and 1880 Section 21 Township 21S Range 37E N Section 10. Elevation (Show whether DF, RKB, RT, GR, etc.) GR. 3447 Other Appropriate Box to Indicate Nature of Notice, Report of Notice NOTICE OF INTENTION TO: SUBSTITUTE SUBSTITUTE SUBSTITUTE SUBSTITUTE Change Plans Commence Drilling of Commence	9. Pool name or Wildcat Hare San Andres Feet From The East Line MPM Lea County port, or Other Data
2 Name of Operator Andersot Operator 1.05 West Kansas, Jal NM 88252 9. Pool same or Wildoxt Hare San Andres	2. Name of Operator Lanexco, Inc 3. Address of Operator 1105 West Kansas, Jal NM 88252 4. Well Location Unit Letter O: 810 Feet From The South Line and 1880 Section 21 Township 21S Range 37E N Township 10. Elevation (Show whether DF, RKB, RT, GR, etc.) GR. 3447 11. Check Appropriate Box to Indicate Nature of Notice, Report Notice (Show Remedial Work) PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF	9. Pool name or Wildcat Hare San Andres Feet From The East Line MPM Lea County port, or Other Data
A Mill Lossice 1105 West Kansas, Jal NM 88252 Hare San Andres	3. Address of Operator 1105 West Kansas, Jal NM 88252 4. Well Location Unit Letter 0 : 810 Feet From The South Line and 1880 Section 21 Township 21S Range 37E N 10. Elevation (Show whether DF, RKB, RT, GR, etc.) GR. 3447 11. Check Appropriate Box to Indicate Nature of Notice, Report Notice (Show Remedial Work) PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING (COMMENCE DRILLING)	Hare San Andres Feet From The East Line MPM Lea County port, or Other Data
1. Well Loreston Unit Letter 0	1105 West Kansas, Jal NM 88252 4. Well Location Unit Letter 0: 810 Feet From The South Line and 1880 Section 21 Township 21S Range 37E N 10. Elevation (Show whether DF, RKB, RT, GR, etc.) GR. 3447 11. Check Appropriate Box to Indicate Nature of Notice, Rej NOTICE OF INTENTION TO: SUBSTITUTE SUBSTITUTE SUBSTITUTE SUBSTITUTE NOTICE OF INTENTION CHANGE PLANS COMMENCE DRILLING OF THE PROPRENT COMMENCE DRILLING OF THE PLUS AND ABANDON CHANGE PLANS COMMENCE DRILLING OF THE PLUS AND ABANDON COMMENCE DRI	Peet Prom The East Line MPM Lea County port, or Other Data
Unit Lester 0 : 810 Peet Prom The South Line and 1880 Peet Prom The East Line Sociole 21 Township 21S Range 37E NMTM Lea County 10. Elevatica (Show whether DF, REB, RT, GR, stc.) 10. Elevatica (Show whether DF, REB, RT, GR, stc.) GR, 3447 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON GRANDON GRAND	Unit Letter 0 : 810 Feet Prom The South Line and 1880 Section 21 Township 21S Range 37E N 10. Elevation (Show whether DF, RKB, RT, GR, etc.) GR. 3447 11. Check Appropriate Box to Indicate Nature of Notice, Report Notice NOTICE OF INTENTION TO: SUBSTITUTE SUBSTITUTE SUBSTITUTE SUBSTITUTE SUBSTITUTE COMMENCE DRILLING (COMMENCE DRILLING (COMENCE DRILLING (COMMENCE DRILLING (COMENCE DRILLING (COMMENCE DRILLING	MPM Lea County port, or Other Data
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING OTHER: Squeeze perfs. Reperforate 12. Describe Proposed or Completed Operations (Clearly state all partinent details, and give pertinent dates, including assimated date of starting any proposed work) SEB RULB 1103. 5-18-01 Squeeze Eumont perfs (3502-3607) with 100 sacks cement. 5-21-01 Drill out cement. Test squeeze to 500 PSI. Clean out to 4177'. 5-24-01 Perforate San Andres (3824-4114-16 holes .50). Acidize with 4000 gallon 15% Iron acid and 32 balls. 5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation.or larger pumping equipment. 11. Descriptor Total the jetornation shorts in this perf complete to the best of my knowledge and ballef. 12. Descriptor Total the jetornation shorts in this perf complete to the best of my knowledge and ballef. 13. President 14. Descriptor Total the jetornation shorts in this perf complete to the best of my knowledge and ballef. 15. Descriptor Total the jetornation shorts in this perf complete to the best of my knowledge and ballef. 16. Descriptor Total the jetornation shorts in this perf complete to the best of my knowledge and ballef. 17. Descriptor Total the jetornation shorts in this perf complete to the best of my knowledge and ballef. 18. U. Lansford	10. Elevation (Show whather DF, RKB, RT, GR, etc.) GR. 3447 11. Check Appropriate Box to Indicate Nature of Notice, Report Remedial Work PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF THE PROPRIES OF THE PR	port, or Other Data
10. Elevation (Show whether Dr. RKB, Rr. GK, etc.) GR. 3447 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data. NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: GR. Squeeze perfs. Reperforate 12. Describe Proposed or Completed Operations (Clearly state all partinens details, and give pertinent datas, including astimated data of starting any proposed world SER RULB 1103. 5-18-01 Squeeze Eumont perfs (3502-3607) with 100 sacks cement. 5-21-01 Drill out cement. Test squeeze to 500 PSI. Clean out to 4177'. 5-24-01 Perforate San Andres (3824-4114-16 holes .50). Acidize with 4000 gallon 15% Iron acid and 32 balls. 5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation.or larger pumping equipment. 1 Descriptor that the jetoropaics shorts is this self-complete to the best of my knowledge and ballet. President TILB. President TILB. President TILB. TERPENNENS NO 505-395-	10. Elevation (Show whather DF, RKB, RT, GR, etc.) GR. 3447 11. Check Appropriate Box to Indicate Nature of Notice, Rej NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF	port, or Other Data SEQUENT REPORT OF:
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK	Check Appropriate Box to Indicate Nature of Notice, Rej NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	port, or Other Data SEQUENT REPORT OF:
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB THER: Squeeze perfs. Reperforate 12 Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 5-18-01 Squeeze Eumont perfs (3502-3607) with 100 sacks cement. 5-21-01 Drill out cement. Test squeeze to 500 PSI. Clean out to 4177'. 5-24-01 Perforate San Andres (3824-4114-16 holes .50). Acidize with 4000 gallon 15% Iron acid and 32 balls. 5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation or larger pumping equipment. 1 Describe formation above is true and complete to the best of my belowindge and balls. 1 Describe formation above is true and complete to the best of my belowindge and balls. 1 Describe formation above is true and complete to the best of my belowindge and balls. 1 Describe formation above is true and complete to the best of my belowindge and balls. 1 Describe formation above is true and complete to the best of my belowindge and balls. 1 Describe formation above is true and complete to the best of my belowindge and balls. 1 Describe formation above is true and complete to the best of my belowindge and balls. 1 Describe formation above is true and complete to the best of my belowindge and balls. 1 Describe formation above is true and complete to the best of my belowindge and balls. 1 Describe formation above is true and complete to the best of my below in the complete to the best of my below in the complete to the best of my below in the complete to the complete to the best of my below in the complete to the best of my below in the complete to the c	NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	EQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Squeeze perfs. Reperforate 12 Describe Proposed or Completed Operations (Clearly state all periment details, and give periment dates, including estimated date of starting any proposed work) SEE RULE 1103. 5-18-01 Squeeze Eumont perfs (3502-3607) with 100 sacks cement. 5-21-01 Drill out cement. Test squeeze to 500 PSI. Clean out to 4177'. 5-24-01 Perforate San Andres (3824-4114-16 holes .50). Acidize with 4000 gallon 15% Iron acid and 32 balls. 5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation or larger pumping equipment. 1 hereby certify that the information shows is true and complete to the best of my biscovindge and balls. President President THE PRESIDENT NO.505-395-	PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Squeeze perfs. Reperforate 12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including entimated date of starting any proposed work) SEE RULE 1103. 5-18-01 Squeeze Eumont perfs (3502-3607) with 100 sacks cement. 5-21-01 Drill out cement. Test squeeze to 500 PSI. Clean out to 4177'. 5-24-01 Perforate San Andres (3824-4114-16 holes .50). Acidize with 4000 gallon 15% Iron acid and 32 balls. 5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation.or larger pumping equipment. 1 hereby cartly that the information short is true and complete to the best of my browledge and belief. President President THER PRESIDENT NO. 505-395-	TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	ALTERING CASING
CASING TEST AND CEMENT JOB OTHER: Squeeze perfs. Reperforate 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed work) SER RULE 1103. 5-18-01 Squeeze Eumont perfs (3502-3607) with 100 sacks cement. 5-21-01 Drill out cement. Test squeeze to 500 PSI. Clean out to 4177'. 5-24-01 Perforate San Andres (3824-4114-16 holes .50). Acidize with 4000 gallon 15% Iron acid and 32 balls. 5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation or larger pumping equipment. 1 hereby certify that the jeformation shows is true and complete to the best of my knowledge and belief. President President TILE President TILE PRESIDENT NO. 505-395-	TEMPORALIEI NEMIOON	OPNS. PLUG AND ABANDONMENT
OTHER: Squeeze perfs. Reperforate 12. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including assimated date of starting any proposed worth SEE RULE 1103. 5-18-01 Squeeze Eumont perfs (3502-3607) with 100 sacks cement. 5-21-01 Drill out cement. Test squeeze to 500 PSI. Clean out to 4177'. 5-24-01 Perforate San Andres (3824-4114-16 holes .50). Acidize with 4000 gallon 15% Iron acid and 32 balls. 5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation or larger pumping equipment. 1 benefy certify that the information above is true and complete to the best of my knowledge and ballet. President President TILLE TRUE NOS 505-395-395-395-395-395-395-395-395-395-39	CASINIA DESIGNICA CONTRA CONTR	
12. Describe Proposed or Completed Operations (Clearly state all pertinent data), and give pertinent datas, including animated data of starting any proposed work) SEE RULE 1103. 5-18-01 Squeeze Eumont perfs (3502-3607) with 100 sacks cement. 5-21-01 Drill out cement. Test squeeze to 500 PSI. Clean out to 4177'. 5-24-01 Perforate San Andres (3824-4114-16 holes .50). Acidize with 4000 gallon 15% Iron acid and 32 balls. 5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation or larger pumping equipment. I benefy cartify that the information shows is true and complete to the best of my knowledge and belief. President President DATE 6-26-01 TRESPICENCE NO. 505-395-	POLL OU METERS OFFICE AND THE PROPERTY OF THE	
5-18-01 Squeeze Eumont perfs (3502-3607) with 100 sacks cement. 5-21-01 Drill out cement. Test squeeze to 500 PSI. Clean out to 4177'. 5-24-01 Perforate San Andres (3824-4114-16 holes .50). Acidize with 4000 gallon 15% Iron acid and 32 balls. 5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation or larger pumping equipment. 1 hereby certify that the information shows is true and complete to the best of my knowledge and belief. President President B. W. Lansford R. W. Lansford	UINEN.	
5-18-01 Squeeze Eumont perfs (3502-3607) with 100 sacks cement. 5-21-01 Drill out cement. Test squeeze to 500 PSI. Clean out to 4177'. 5-24-01 Perforate San Andres (3824-4114-16 holes .50). Acidize with 4000 gallon 15% Iron acid and 32 balls. 5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation or larger pumping equipment. I hereby certify that the information shows is true and complete to the best of any knowledge and belief. President President B. W. Lansford THEREFIENDE NO.505-395-	12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including upper SER RULE 1103.	ng estimated date of starting any proposed
5-21-01 Drill out cement. Test squeeze to 500 PSI. Clean out to 4177'. 5-24-01 Perforate San Andres (3824-4114-16 holes .50). Acidize with 4000 gallon 15% Iron acid and 32 balls. 5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation or larger pumping equipment. I hereby certify that the information shows in true and complete to the best of my knowledge and belief. President President President Pare 6-26-01 THUM PRINTEND NO. 505-395-		nt.
5-24-01 Perforate San Andres (3824-4114-16 holes .50). Acidize with 4000 gallon 15% Iron acid and 32 balls. 5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation or larger pumping equipment. I hereby certify that the information short is true and complete to the best of my knowledge and belief. President President DATE 6-26-01 BLUETIONE NO.505-395-		_
Iron acid and 32 balls. 5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation or larger pumping equipment. I hereby certify that the information above is true and complete to the best of my knowledge and belief. President B. W. Lansford President Date 6-26-01		
5-25-01 Swab test. Pull packer and put on production. Evaluate the well. 6-11-01 Run tubing pump to move more water and evaluate for further stimulation or larger pumping equipment. I hereby certify that the information shows in true and complete to the best of my knowledge and belief. President President B. W. Lansford R. W. Lansford		
6-11-01 Run tubing pump to move more water and evaluate for further stimulation or larger pumping equipment. I hereby certify that the information above is true and complete to the best of my knowledge and belief. President President B. W. Jansford R. W. Jansford	and the control of t	uate the well.
larger pumping equipment. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE President President DATE 6-26-01 TRUEFFROME NO. 505-395-		
1 hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE President President DATE 6-26-01 TRUEFFROME NO. 505-395-		
R.W. I ansford R.W. I ansford TELEPHONE NO. 505-395-	Targer bombring edorbinetice	
R.W. I ansford R.W. I ansford TELEPHONE NO. 505-395-		
R.W. Lansford R.W. Lansford TELEPHONE NO. 505-395-	is true and the information should be true and complete to the heat of my knowledge and belief.	
R.W. I ansford	President	DATE 6-26-01
	R.W. Lansford	TELEPHONE NO. 505-395-3
(This space for State Use)		
(This space for State Use) Orig. Signed by Paul Keutz	Pat	armed by
	APPROVED BY TITLE	

See CID3 3/3/03