Charles C. Loveless, Jr. / Marathon-State	NO. OF COPIES RECEIVE	1D 6		Form C-103
So. Indicate Pyre of Lease  Store Did to the Lease Porce  Store II to day II to day Lease Porce  Store II to day II to day Lease Porce  Store II to day II to day II to day II to day III to day  Store II to day II to day II to day III to day III to day III to day II to day III to day III to day III to day III to day II to day II to day III to day I	DISTRIBUTION			
USAGO AND OFFICE OPENATOR  SUNDRY NOTICES AND REPORTS ON WELLS ON NOT SET THIS TOWNSHIP TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	SANTA FE	1/1	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
ALTER CAPING OF PRODUCT OF THE PROPERTY OF THE		/_		Sa Indicate Type of Lease
DEPARTON  SUNDRY NOTICES AND REPORTS ON WELLS  BO NOT LOSE THE FOR THE FOR THE FORE THE FRONT THE WEST TO CHARLET THE FORE THE FO				
SUNDRY NOTICES AND REPORTS ON WELLS  OR 2284  ON DET USE THE PROPERTY NOTICES AND REPORTS ON WELLS  ON DET USE THE PROPERTY NOTICES AND REPORTS ON WELLS  OF THE PROPERTY NOTICES AND REPORTS ON WELLS  ON DET USE THE PROPERTY NOTICES AND REPORTS ON WELLS  ON THE PROPERTY NOTICES AND REPORTS ON WELLS  ON DET USE THE PROPERTY NOTICES AND REPORTS ON WELLS  ON THE PROPERTY NOTICES AND REPORTS ON WELLS AND REPORTS		<del></del>		
This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through	OPERATOR			
This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through  This is combination surface and intermediate casing set through	(DO NOT USE TH	SUNDRY IS FORM FOR PROPO USE "APPLICATION	NOTICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. LEFOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
The complete Completed Operation (Clearly state all pertinent details, and give pertinent dates, including estimated date of storaing any proposes water some of the Roswell Attesian Basin.  Harsthon-State  9. Well 100.  10. Well 100.  11. Plead and Pool, or Wildoot  Wildcat  11. County  12. County  13. Disvertion (Show whether DF, RT, GR, etc.)  3365 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUS AND ABANDON  TEMPORARILY ABANDON  TOTAL OF ALTERIAGE CASING  PLUS AND ABANDONIEST CHARGE PLANS  CHARGE PLANS  COMMENCE OFFICIAL WORK  COMMENCE OF	1. oil <b>X</b>	GAS		7. Unit Agreement Name
3. Address of Operator P. O. Box 566, Roswell, New Mexico 4. Location of Woll Unit Letter C 2180  FEET FROM THE West LINE AND 660  FEET FROM THE Wildcat  15. Elevation (Show whether DF, RT, GR, etc.)  3365 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  COMMERCE BILLING OFFIS:  COMMERCE BILLING	2. Name of Operator Charles C. Lo	veless, Jr.	. /	
4. Licetible of Well  Out I Letter C  2180  FEET FROM THE WEST  IN NOrth  Link, SECTION  4 TOWNSHIP 17 S RANGE 26 E NORTH NOTE  15. Elevation (Show whether DF, RT, CR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUS AND ASANDON  THAT DOMAINT ASANDON  PLUS AND ASANDON  CHARGE PLANS  OTHER  17. DOMAINT ASANDON  PUL ON ALTER CASING  OTHER  17. DOMAINT ASANDON  OTHER  17. DOMAINT ASANDON  THE TOWNSHIP TOOL  OTHER  17. DOMAINT ASANDON  OTHER  17. DOMAINT ASANDON  THE TOWNSHIP TOOL  OTHER  OTHER  17. DOMAINT ASANDON  OTHER  17. DOMAINT ASANDON  OTHER  OTHER  OTHER  17. DOMAINT ASANDON  OTHER  OTHER  OTHER  OTHER  OTHER  18. I SCOMPLIED OPPOSITIONS (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703.  OTHER  OTH	3. Address of Operator			9. Well No.
West Line and 660 FEET FROM THE LINE AND 660 FEET FROM Wildcat The North Line, SECTION 4 TOWNSHIP 17 S MAKE 26 E NORTH 12. COUNTY Eddy  15. LIAWTISON (Show whether DF, RT, GR, etc.)  12. County Eddy  15. LIAWTISON (Show whether DF, RT, GR, etc.)  12. County Eddy  15. LIAWTISON (Show whether DF, RT, GR, etc.)  12. County Eddy  15. LIAWTISON (Show whether DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PEUG AND ABANDON   REMODIAL WORK   COMMERCE DRILLING OFFICE ALL WORK   COMMERCE DRILLING OFF	P. 0. Box 566	, Roswell,	New Mexico	
NOTTH LINE, SECTION 4 TOWNSHIP 17 S RANGE 26 E NAME.    12   12   13   13   13   13   13   14   14   15   15   15   15   15   15				1
15. Elevation (Show whether DF, RT, GR, etc.)  3365 OF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMIDIAL WORK  THAT CARRIED AND ABANDON  PULS AND ABANDON  PULS AND ABANDON  PULS OR ALTER CASING  OTHER  17. Emercine Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703.  Ran 1228 feet of 8-5/8 inch 32 pound cassing and circulated cement to surface  This is combination surface and intermediate casing set through  esh water zone of the Roswell Attesian Basin.  RECEIVED  JUL 5 1956  AF Example Operation above is true and complete to the best of my knowledge and belief.  PAREOURD BY THE OPERATOR  DATE ASSEMBLY  1966  APPROVED BY APPROVED BY THE OPERATOR  THE OPERATOR  PLUS AND ABANDON PLUS	UNIT LETTER		) FEET FROM THE West LINE AND 660 FEET	FROM
15. Elevation (Show whether DF, RT, GR, etc.)  3365 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PULS AND ABANDON  PULS AND ABANDON  PULS AND ABANDON  PULS OR ALTER CASING  CHANGE PLANS				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PULS AND ABANDON	THE NORTH	LINE, SECTION .	4 TOWNSHIP 17 S RANGE 26 E	NMPM.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PULS AND ABANDON	mmm	$\dot{mmm}$	15 Elevation (Show whether DF RT GR etc.)	12 County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PELUG AND ABANDON   PLUG AND ABANDON   PLUG AND ABANDON   PLUG AND ABANDON   PLUG AND ABANDONMENT   CHANGE PLANS   COMMENCE DRILLING OPPS.   PLUG AND ABANDONMENT   CHANGE PLANS   COMMENT JOS OTHER   C			<b>\\\</b> \	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PEUC AND ABANDON   PLUG AND ABANDONMENT   PL	16.	Chook Ar		
PEUG AND ABANDON   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   OTHER   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   OTHER   Setting of Casing   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPS.   CASING TEST AND CRUENT JOB   PLUG A	NO	•		
TEMPORABILY 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 proposed work) SEE RULE 1103.  Ran 1228 feet of 8-5/8 inch 32 pound cassing and circulated cement to surface  This is combination surface and intermediate casing set through  esh water sone of the Roswell Attesian Basin.  CASH LE IVED  JUL 5 1956  APPROVED BY JULY CALLY COLUMN  TITLE OF LAND GAS INSPECTOR  DATE OF SOLUTION  DATE OF SOLUTION  PLUG AND ARANDONMENT  CASING FEST AND CEMENT 708  CASING FEST AND CEMENT 708  PLUG AND ARANDONMENT  CASING FEST AND CEMENT 708  CASING FEST AND CEMENT 708  PLUG AND ARANDONMENT  CASING FEST AND CEMENT 708  PLUG AND ARANDONMENT  CASING FEST AND CEMENT 708  CASING FEST AN	140	STICE OF INT	ENTION TO.	SERVINE OR OF.
The control of the Roswell Attesian Basin.  RECEIVED  JUL 5 1956  AFTER CONTROL OF THE BURNES OF CASING OTHER Setting of Casing Of Casin	PERFORM REMEDIAL WOR	к	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
OTHER Setting of Casing  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed twork) SEE RULE 1703.  Ran 1228 feet of 8=5/8 inch 32 pound cassing and circulated cement to surface  This is combination surface and intermediate casing set through esh water zone of the Roswell Attesian Basin.  Water 6/4/66  RECEIVED  JUL 5 1936  AFTER PROPOSED OF TITLE OF THE DELLAR OF THE	TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
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 1703.  Ran 1228 feet of 8-5/8 inch 32 pound cassing and circulated cement to surface  This is combination surface and intermediate casing set through esh water zone of the Roswell Attesian Basin.  **Receive D**  JUL 5 1886  AFTER SETTION**  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  PAPROVED BY TITLE **  DATE **  JUL 1966**  APPROVED BY **  JUL 1966**  PATE **  JUL 1966**  TITLE **  JUL AND GAS INSPECTOR**  DATE **  JUL 1966**  TITLE **  JUL 1966**  T	PULL OR ALTER 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 1703.  Ran 1228 feet of 8-5/8 inch 32 pound cassing and circulated cement to surface  This is combination surface and intermediate casing set through esh water sone of the Roswell Attesian Basin.  Wate 6/4/46  RECEIVED  JUL 5 1996  AF 1 1 1996  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  PAPROVED BY JUL 6 1996  APPROVED BY JUL 6 1996  TITLE QUARK GAS INSPECTOR  DATE 1996			OTHER Setting of Ca	asing
Ran 1228 feet of 8-5/8 inch 32 pound caxsing and circulated cement to surface  This is combination surface and intermediate casing set through esh water sone of the Roswell Attesian Basin.  Wate 6/4/66  RECEIVED  JUL 5 1956  AFTER APPROVED BY JULY CALLED TITLE OF AND GAS INSPECTOR  DATE 1966	OTHER		L	
Ran 1228 feet of 8-5/8 inch 32 pound caxsing and circulated cement to surface  This is combination surface and intermediate casing set through esh water sone of the Roswell Attesian Basin.  Wate 6/4/66  RECEIVED  JUL 5 1956  AFTER APPROVED BY JULY CALLED TITLE OF AND GAS INSPECTOR  DATE 1966	17 Describe Proposed (	or Completed Oper	ations (Clearly state all pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
This is combination surface and intermediate casing set through the Roswell Attesian Basin.  Wate 6/4/66  RECEIVED  JUL 5 1956  AFTER APPROVED BY MILE OFFICE DATE 5/30/66  TITLE OFFICE DATE 5/30/66	work) SEE RULE 1	103.		
This is combination surface and intermediate casing set through the Roswell Attesian Basin.  Wate 6/4/66  RECEIVED  JUL 5 1956  AFTER APPROVED BY MILE OFFICE DATE 5/30/66  TITLE OFFICE DATE 5/30/66				
This is combination surface and intermediate casing set through the Roswell Attesian Basin.  Wate 6/4/66  RECEIVED  JUL 5 1956  AFTER APPROVED BY MILE OFFICE DATE 5/30/66  TITLE OFFICE DATE 5/30/66	Ran 1228 fee	t of 8-5/8	inch 32 pound cassing and circulated cement	t to surface
RECEIVED  JUL 5 1996  APPROVED BY MILL CALLY TITLE OIL AND GAS INSPECTOR  DATE 1966				
RECEIVED  JUL 5 1936  AFTER ASSETTION  18, I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED TITLE OF AND GAS INSPECTOR  DATE 1966		Thisi	s combination surface and intermediate casi	ing set through
RECEIVED  JUL 5 1996  AF The 19 OFFICE  18, I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED TITLE OPERATOR DATE 5/30/66  APPROVED BY 1/1/2 (1/2/1/2/1/2/1/2/1/2/1/2/1/2/1/2/1/2/1/2	esh water zone	of the Ros	well Attesian Basin.	•
RECEIVED  JUL 5 1996  AF The 19 OFFICE  18, I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED TITLE OPERATOR DATE 5/30/66  APPROVED BY 1/1/2 (1/2/1/2/1/2/1/2/1/2/1/2/1/2/1/2/1/2/1/2			in the second	
ISLE 1956  AFTER 1956			Date 6/4/66.	
ISLIE THE OFFICE DATE OF THE OIL AND GAS INSPECTOR  DATE 1966			. , , , , ,	
IS. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED TITLE OF LINE DATE 5/30/6/2  APPROVED BY 1/1/2 (1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2				<b>S</b>
APPROVED BY 1/1 (2114) TITLE DIL AND GAS INSPECTOR  DATE 1966			RECEIVED	<b>9</b> .
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED TITLE OPPLIATOR DATE 6/30/66  APPROVED BY 1/1/2 (1/2/1/9) TITLE OIL AND GAS INSPECTOR  DATE 1966				
APPROVED BY 1/1 (2114) TITLE DIL AND GAS INSPECTOR  DATE 1966			3111. 5 1986	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED TITLE OF LAND GAS INSPECTOR  DATE 1111 1966				
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED TITLE OPPLIANT DATE 5/30/6/2  APPROVED BY 1/1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2				
APPROVED BY MILE CLUY TITLE OF AND GAS INSPECTOR DATE 111 1966			AFTER AS STEEL	
APPROVED BY MILE CLUY TITLE OF AND GAS INSPECTOR DATE 111 1966				
APPROVED BY MILE CLUS TITLE OF AND GAS INSPECTOR DATE 111 1966				
APPROVED BY MILE CLUY TITLE OF AND GAS INSPECTOR DATE 111 1966	18. I hereby certify that	the information al	boye is true and complete to the best of my knowledge and belief.	
APPROVED BY 1/1 (2:11/2/1/9 TITLE DIL AND GAS INSPECTOR DATE 111 1966			2	
APPROVED BY 1/1 (2:11/2/1/9 TITLE DIL AND GAS INSPECTOR DATE 111 1966	(Kas	- 6 K	bull Obusta	6/30/6h
APPROVED BY /// / /// CZCVV	SIGNED	7	TITLE CHARLES	DATE TO THE TOTAL PARTY.
APPROVED BY /// / /// CZCVV	5.1	06	7	
	APPROVED BY	1/921111	40119" TITLE OIL AND GAS INSPECTOR	DATE
	CONDITIONS OF ACCU	OVAL 15 ANY	./	