DISTRICTION    NEW MEXICO OIL CONSERVATION COMMISSION    Substitute of the Street of t	NO. OF COPIES RECEIVED	<u> </u>	Form C-103
SANTA FE	DISTRIBUTION		Supersedes Old C-102 and C-103
Solution Type of Loses   State   Per   Sta	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS  (NO NOT USE THIS PROJECTION PROJECTION PROPERTY OF SECURITY PROPERTY RELEASED.  1. One of the project of	FILE		
SUNDRY NOTICES AND REPORTS ON WELLS  TO NOT USE THIS FORESTER OF THE STATE OF THE S	U.S.G.S.		
SUNDRY NOTICES AND REPORTS ON WELLS    On yet all this present from   Post   Po	LAND OFFICE		
SUNDRY NOTICES AND REPORTS ON WELLS  1.	OPERATOR	_	•
1.			B-934
2. Numer of Coefficients  Petro-Lewis Corporation  3. Address of Operator  401 Port Worth Club Bidg., Fort Worth, Texas 76102  4. Location of Well  Unit Letter B  The Line, Section 30  Tonnearl  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:  Peuto and Asandous	SUNDF (DO NOT USE THIS FORM FOR PRIVISE "APPLICATION	RY NOTICES AND REPORTS ON WELLS  OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  TION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
Petro-Lowis Corporation  3. Address of Operator  401 Fort Worth Club Bldg., Fort Worth, Texas 76102  4. Location of Well  10. Field and Pool, or Wildert  11. Field and Pool, or Wildert  12. Country Letter B  13. Elevation (Show whether DF, RT, GR, etc.)  14. Country  15. Elevation (Show whether DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  **PLUS AND ABANDON   PLUS AND ABANDON   PLUS AND ABANDON   PULL OR ALTER CARING  **PHUL OR ALTER CARING  **PLUS AND ABANDON   PULL OR ALTER CARING  **PHUL OR ALTER CARING  **PHUS AND ABANDONNIEST	·	OTHER-	7. Unit Agreement Name
4. Location of Well  UNIT LETTER B  CINE, SECTION 30 TOWNSHIP 22 AND 37 AND 12, COUNTY LETTER B  CINE, SECTION 30 TOWNSHIP 22 AND 37 AND 12, COUNTY LEGISLATION TO:  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORE TEMPORALITY ANALOGO CHARGE PLANS C		<u> </u>	8. Form or Lease Name
4. Location of Well  UNIT LETTER B  CINE, SECTION 30 TOWNSHIP 22 RANGE 37 NOTICE LINE AND 3419' DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TELEPRANTIC ASSING  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  TOWNSHIP 22 RANGE 37 NOTICE, REPORT OF:  PLUE AND ABANDON REMEDIAL WORK TELEPRANTIC ASSING  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  TOWNSHIP TOST AND CEMENT AND  OTHER  TOWNSHIP TOST AND CEMENT AND  OTHER  This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.  16. Thereby certify that the information above is true and complete to the boat of my knowledge and belief.	Petro-Lewis Corporation		New Mexico State" "M"
*** Location of Well Unit Letter B	3. Address of Operator		9. Well No.
UNIT LETTER B    THE   LINE, SECTION   30   TOWNSHIP   22   RANGE   37   NMFM.	401 Fort Worth Club Bldg., Fort Worth, Texas 76102		35
The completed operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see rough to grave and observed to above surface and fill in hole.  This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.  The proposed of the completed operations above is true and complete to the best of my knowledge and belief.	4. Location of Well		10. Field and Pool, or Wildcat
15. Elevation (Show whether DF, RT, GR, etc.)  12. County Lea  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORATILY ARADON 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 work) see RUL E 1703.  Move bradenhead valve from below surface to above surface and fill in hole.  This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.	UNIT LETTER B	FEET FROM THE LINE AND FEET F	Langlie Mattix
15. Elevation (Show whether DF, RT, GR, etc.)  12. County Lea  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORATILY ARADON 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 work) see RUL E 1703.  Move bradenhead valve from below surface to above surface and fill in hole.  This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.		30 22 37	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PENFORM REMEDIAL WORK  TEMPORARILY 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 work) SEE RULE 1103.  Move bradenhead valve from below surface to above surface and fill in hole.  This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.	THE LINE, SECTI	ION TOWNSHIP 22 RANGE NA	V. (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    PEUTONIA REMICIAL WORK			12. County
NOTICE OF INTENTION TO:  NOTICE OF INTENTION TO:  PERFORM MEMEDIAL WORK  PLUS AND 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 work) SEE RULE 1103.  Move bradenhead valve from below surface to above surface and fill in hole.  This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.		3419' DF	Lea
NOTICE OF INTENTION TO:    PERFORM REMEDIAL WORK	16. Check	Appropriate Box To Indicate Nature of Norice Report or	Other Data
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  TOTHER  THE CASING TEST AND CEMENT JQB  OTHER COMMENCE DRILLING OPENS.  CASING TEST AND COMMENCE DRILLING OPENS.  CASING TEST AND CEMENT JQB  OTHER COMENT JQB  OTHER COMMENT JQB  OTH		· · · · · · · · · · · · · · · · · · ·	
TEMPORABILLY 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 work) SEE RULE 1703.  Move bradenhead valve from below surface to above surface and fill in hole.  This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.			
PULL OR ALTER CASING CASING TEST AND CEMENT JQB 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 1703.  Move bradenhead valve from below surface to above surface and fill in hole.  This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.	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 proposed work) SEE RULE 1703.  Move bradenhead valve from below surface to above surface and fill in hole.  This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.	TEMPORARILY ABANDON	COMMENCE DRILLING OPHS.	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.  Move bradenhead valve from below surface to above surface and fill in hole.  This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.	PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	
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.  Move bradenhead valve from below surface to above surface and fill in hole.  This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.		OTHER	
Move bradenhead valve from below surface to above surface and fill in hole.  This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	OTHER		
Move bradenhead valve from below surface to above surface and fill in hole.  This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	17 Deposits Preserved or Completed O	parations (Clearly state all pertinent details, and give pertinent dates, inclu	ding actimated data of starting any proposed
This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and bolief.		perations (creary state are personem actoms, and give personem dates, increase	ting estimated date of starting any proposed
This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.			
This work done to provide safe access to bradenhead valve for regular bradenhead pressure surveys.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and bolief.			
pressure surveys.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			611 1 1 1
pressure surveys.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	Move bradenhead	valve from below surface to above surface and	fill in hole.
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.	•		
	•		
	This work done to	provide safe access to bradenhead valve for re	
	This work done to	provide safe access to bradenhead valve for re	
	This work done to	provide safe access to bradenhead valve for re	
	This work done to	provide safe access to bradenhead valve for re	
	This work done to	provide safe access to bradenhead valve for re	
	This work done to	provide safe access to bradenhead valve for re	
	This work done to	provide safe access to bradenhead valve for re	
	This work done to	provide safe access to bradenhead valve for re	
	This work done to	provide safe access to bradenhead valve for re	
	This work done to	provide safe access to bradenhead valve for re	
	This work done to	provide safe access to bradenhead valve for re	
SIGNED H & Weinday Petroleum Engineer DATE 1/17/75	This work done to	provide safe access to bradenhead valve for re	
SIGNED Petroleum Engineer DATE 1/17/75	This work done to pressure surveys.	provide safe access to bradenhead valve for re	
	This work done to pressure surveys.	provide safe access to bradenhead valve for re	egular bradenhead
	This work done to pressure surveys.	provide safe access to bradenhead valve for re	egular bradenhead

CONDITIONS OF APPROVAL, IF ANY: