NO. OF COPIES RECEIVED		
		Form C-103
DISTRIBUTION		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE	·	
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE	·	State X Fee
OPERATOR		5. State Oil & Gas Lease No.
		B-934
SUNDR	RY NOTICES AND REPORTS ON WELLS  OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. FION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)	
1. OIL X GAS WELL X	OTHER-	7. Unit Agreement Name
2. Name of Operator		8, Farm or Lease Name
Wood, McShane & Tl	hams-692. Limited	New Mexico "M" Stat
3. Address of Operator		9. Well No.
P. O. Box 968, Mon	nahans, Texas 79756	47
4. Location of Well		10. Field and Pool, or Wildcat
N N	2310 FEET FROM THE West LINE AND 660 FEET	Langlie Mattix
VAII CEITER	LINE AND VY	
THE South LINE, SECTI	ION 20 TOWNSHIP 22-S RANGE 37-E	~~
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3372 (GR)	Lea
16. Check	Appropriate Box To Indicate Nature of Notice, Report or	Other Date
		ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
=		<del> </del>
TEMPORARILY ABANDON  PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	<del> </del>
TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER CONVERT FOR :	CHANGE PLANS CASING TEST AND CEMENT JOB	<del> ==</del>
Convert for R-3910 of 1-14-70	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
Convert for:    Convert for:   Conve	CHANGE PLANS CASING TEST AND CEMENT JQB  injection  perations (Clearly state all pertinent details, and give pertinent dates, inclu	PLUG AND ABANDONMENT
Convert for :  R-3910 of 1-14-70  17. Describe Proposed or Completed Opwork) SEE RULE 1 103.  1. Pull rods and to	injection  change plans commence drilling opns.  casing test and cement jqs other  other  perations (Clearly state all pertinent details, and give pertinent dates, included the composition of the composi	PLUG AND ABANDONMENT
Convert for:  Convert for:  Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Opwork) SEE RULE 1703.  1. Pull rods and to 2. Perforate selections	change plans commence DRILLING OPNS.  change plans casing test and cement Jqs other  other  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.	PLUG AND ABANDONMENT
Convert for:  Convert for:  Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Opwork) SEE RULE 1703.  1. Pull rods and to 2. Perforate selectively aci	injection  change plans  commence DRILLING OPNS.  casing test and cement Jqs  other  other  cubing and clean out to bottom with received intervals from 3494'-3563'.  dize both new and old perforations.	plug AND ABANDONMENT
Convert for:  Convert for:  Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Opwork) SEE RULE 1703.  1. Pull rods and to 2. Perforate selectively aci	injection  change plans  commence DRILLING OPNS.  casing test and cement Jqs  other  other  cubing and clean out to bottom with received intervals from 3494'-3563'.  dize both new and old perforations.	plug AND ABANDONMENT
Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Of work) SEE RULE 1 fo3.  1. Pull rods and to 2. Perforate selection 3. Selectively acide.  4. Run 1½" 10 RD I	injection  change plans  injection  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.  Idize both new and old perforations.  Integral Jt. Plastic Coated tubing and	plug AND ABANDONMENT
Convert for:  Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Opwork) SEE RULE 1703.  1. Pull rods and to the convert selection of the convert selectio	injection  change plans  injection  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.  Idize both new and old perforations.  Integral Jt. Plastic Coated tubing and	plug AND ABANDONMENT
Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Of work) SEE RULE 1 fo3.  1. Pull rods and to 2. Perforate selection 3. Selectively acide.  4. Run 1½" 10 RD I	injection  change plans  injection  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.  Idize both new and old perforations.  Integral Jt. Plastic Coated tubing and	plug AND ASANDONMENT  ding estimated date of starting any proposed  verse equipment.
Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Of work) SEE RULE 1 fo3.  1. Pull rods and to 2. Perforate selection 3. Selectively acide.  4. Run 1½" 10 RD I	injection  change plans  injection  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.  Idize both new and old perforations.  Integral Jt. Plastic Coated tubing and	plug AND ASANDONMENT  ding estimated date of starting any proposed  verse equipment.
Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Of work) SEE RULE 1 fo3.  1. Pull rods and to 2. Perforate selection 3. Selectively acide.  4. Run 1½" 10 RD I	injection  change plans  injection  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.  Idize both new and old perforations.  Integral Jt. Plastic Coated tubing and	plug AND ASANDONMENT  ding estimated date of starting any proposed  verse equipment.
Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Of work) SEE RULE 1 fos.  1. Pull rods and to 2. Perforate selection 2. Selectively aci 4. Run 1½" 10 RD I	injection  change plans  injection  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.  Idize both new and old perforations.  Integral Jt. Plastic Coated tubing and	plug AND ABANDONMENT
Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Of work) SEE RULE 1 fo3.  1. Pull rods and to 2. Perforate selection 3. Selectively acide.  4. Run 1½" 10 RD I	injection  change plans  injection  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.  Idize both new and old perforations.  Integral Jt. Plastic Coated tubing and	plug AND ASANDONMENT  ding estimated date of starting any proposed  verse equipment.
Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Of work) SEE RULE 1 fo3.  1. Pull rods and to 2. Perforate selection 3. Selectively acide.  4. Run 1½" 10 RD I	injection  change plans  injection  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.  Idize both new and old perforations.  Integral Jt. Plastic Coated tubing and	plug AND ASANDONMENT  ding estimated date of starting any proposed  verse equipment.
Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Of work) SEE RULE 1 fo3.  1. Pull rods and to 2. Perforate selection 3. Selectively acide.  4. Run 1½" 10 RD I	injection  change plans  injection  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.  Idize both new and old perforations.  Integral Jt. Plastic Coated tubing and	plug AND ASANDONMENT  ding estimated date of starting any proposed  verse equipment.
Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Of work) SEE RULE 1 fo3.  1. Pull rods and to 2. Perforate selection 3. Selectively acide.  4. Run 1½" 10 RD I	injection  change plans  injection  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.  Idize both new and old perforations.  Integral Jt. Plastic Coated tubing and	plug AND ASANDONMENT  ding estimated date of starting any proposed  verse equipment.
Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Of work) SEE RULE 1 fo3.  1. Pull rods and to 2. Perforate selection 3. Selectively acide.  4. Run 1½" 10 RD I	injection  change plans  injection  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.  Idize both new and old perforations.  Integral Jt. Plastic Coated tubing and	plug AND ABANDONMENT
Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Of work) SEE RULE 1 fo3.  1. Pull rods and to 2. Perforate selection 3. Selectively acide.  4. Run 1½" 10 RD I	injection  change plans  injection  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.  Idize both new and old perforations.  Integral Jt. Plastic Coated tubing and	plug AND ABANDONMENT
Convert for:  R-3910 of 1-14-70  17. Describe Proposed or Completed Of work) SEE RULE 1 fo3.  1. Pull rods and to 2. Perforate selection 3. Selectively acide.  4. Run 1½" 10 RD I	injection  change plans  injection  perations (Clearly state all pertinent details, and give pertinent dates, including and clean out to bottom with rected intervals from 3494'-3563'.  Idize both new and old perforations.  Integral Jt. Plastic Coated tubing and	plug AND ABANDONMENT

Petroleum Engineer

OIL & GAS INSPECTOR

CONDITIONS OF APPROVAL, IF ANY:

RECEIVED

(i.i. j1971

OIL CONSERVATION COMM. HOUSE, IL III