State of New Mexico y, Minerals and Natural Resources Depart

Form C-103 Revised 1-1-89

OIL CONSERVATION DIVISION

	1
DISTRICT	Pacheco WELL API NO. Marico 87505 30-015-25087
	MEXICO 67505
<u>DISTRICT II</u> 811 S. First St., Artesia, NM 88210-2834	5. Indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	
1000 Rio Diazos Ru, Azoo, Initi o 112	6. State Oil & Gas Lease No.
	LG 6797
SUNDRY NOTICES AND REPORTS ON WELL	_S
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN O	R PLUG BACK TO A
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERM (FORM C-101) FOR SUCH PROPOSALS.)	
	Target 23 State
1. Type of Well: OIL GAS	
WELL □ WELL X OTHER	Communication Co
	8. Well No.
2. Name of Operator Hallwood Petroleum, Inc.	IN - 9 1397 1
	9. Pool name or Wildcat
3. Address of Operator P. O. Box 378111, Denver, CO 80237	Undesignated Wolfcamp
4. Well Location North	th Line and990 Feet From The West Line
Unit Letter E 2310 Feet From The NOT	County
Section 23 Township 24S Range	278 19979
10. Elevation (Show whether DF, RKB, RI, GR, etc.)	
3233' KB,	ature of Notice, Report, or Other Data
11. Check Appropriate Box to indicate in	
on on intervition to	SUBSEQUENT REPORT OF:
NOTICE OF INTENTION TO:	SOBSEQUENT REPORT
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK
	REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK PLUG AND ABANDON PLUG AND ABANDON CHANGE PLANS PULL OR ALTER CASING	REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS	REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK PLUG AND ABANDON PLUG AND ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER:	REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER:
PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS DULL OR ALTER CASING DTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details)	REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER:
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.	REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Is, and give pertinent dates, including estimated date of starting any proposed
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103. Hallwood notified New Mexico OCD of intentions to plug and abandon. See	REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Is, and give pertinent dates, including estimated date of starting any proposed 17" 23# CIBP at 10,100', pmp 100 bbls brine gel, spot at 100' cmt plug
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103. Hallwood notified New Mexico OCD of intentions to plug and abandon. Set 10,100-10,000', displ w/brine gel, spot 200' cmt plug 8850-8650',	REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Is, and give pertinent dates, including estimated date of starting any proposed 17" 23# CIBP at 10,100', pmp 100 bbls brine gel, spot at 100' cmt plug Nobrine gel, pmpd 300 bbls brine gel to load hole, spot cmt plug 5919-5719' The complete of the complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719' The complete gel to load hole, spot cmt plug 5919-5719'
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103. Hallwood notified New Mexico OCD of intentions to plug and abandon. Set 10,100-10,000', displ w/brine gel, spot 200' cmt plug 8850-8650', displ w/witnessed by M. Stubblefield, NM OCD), spot cmt plug 3196-2996', cut of 10,100-10,000'.	REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Is, and give pertinent dates, including estimated date of starting any proposed to 7" 23# CIBP at 10,100', pmp 100 bbls brine gel, spot at 100' cmt plug w/brine gel, pmpd 300 bbls brine gel to load hole, spot cmt plug 5919-5719' ff wellhead, cut csg at 2900', pipe is free, pulled 75 jts 7" 23# csg (csg in ', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at ', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405' cmt at 2160', spot 200' cmt plug at 2405' cmt at 2160', spot 200' cmt plug at 2405' cmt at 2160', spot 200' cmt plug at 2405' cmt at 2160' cmt at 2160
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103. Hallwood notified New Mexico OCD of intentions to plug and abandon. Set 10,100-10,000', displ w/brine gel, spot 200' cmt plug 8850-8650', displ w/ (witnessed by M. Stubblefield, NM OCD), spot cmt plug 3196-2996', cut of good condition), spot 100' cmt stub plug as per NM OCD, tag cmt at 2810 504', tag cmt at 290', pmp cmt 125' to surface, cut off csgheads, install of	REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Is, and give pertinent dates, including estimated date of starting any proposed to 7" 23# CIBP at 10,100', pmp 100 bbls brine gel, spot at 100' cmt plug w/brine gel, pmpd 300 bbls brine gel to load hole, spot cmt plug 5919-5719' ff wellhead, cut csg at 2900', pipe is free, pulled 75 jts 7" 23# csg (csg in ', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at ', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405' cmt at 2160', spot 200' cmt plug at 2405' cmt at 2160', spot 200' cmt plug at 2405' cmt at 2160', spot 200' cmt plug at 2405' cmt at 2160' cmt at 2160
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103. Hallwood notified New Mexico OCD of intentions to plug and abandon. Set 10,100-10,000', displ w/brine gel, spot 200' cmt plug 8850-8650', displ w/witnessed by M. Stubblefield, NM OCD), spot cmt plug 3196-2996', cut of 10,100-10,000'.	REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Is, and give pertinent dates, including estimated date of starting any proposed 17" 23# CIBP at 10,100', pmp 100 bbls brine gel, spot at 100' cmt plug w/brine gel, pmpd 300 bbls brine gel to load hole, spot cmt plug 5919-5719' ff wellhead, cut csg at 2900', pipe is free, pulled 75 jts 7" 23# csg (csg in ', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at dry hole marker, fill collar and plug pit. Well is plugged and abandoned Put Tip 2 12 17 17 2
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103. Hallwood notified New Mexico OCD of intentions to plug and abandon. Set 10,100-10,000', displ w/brine gel, spot 200' cmt plug 8850-8650', displ w/ (witnessed by M. Stubblefield, NM OCD), spot cmt plug 3196-2996', cut of good condition), spot 100' cmt stub plug as per NM OCD, tag cmt at 2810 504', tag cmt at 290', pmp cmt 125' to surface, cut off csgheads, install of	REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Is, and give pertinent dates, including estimated date of starting any proposed to 7" 23# CIBP at 10,100', pmp 100 bbls brine gel, spot at 100' cmt plug w/brine gel, pmpd 300 bbls brine gel to load hole, spot cmt plug 5919-5719' ff wellhead, cut csg at 2900', pipe is free, pulled 75 jts 7" 23# csg (csg in ', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at ', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405' cmt at 2160', spot 200' cmt plug at 2405' cmt at 2160', spot 200' cmt plug at 2405' cmt at 2160', spot 200' cmt plug at 2405' cmt at 2160' cmt at 2160
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103. Hallwood notified New Mexico OCD of intentions to plug and abandon. Set 10,100-10,000', displ w/brine gel, spot 200' cmt plug 8850-8650', displ w/ (witnessed by M. Stubblefield, NM OCD), spot cmt plug 3196-2996', cut of good condition), spot 100' cmt stub plug as per NM OCD, tag cmt at 2810 504', tag cmt at 290', pmp cmt 125' to surface, cut off csgheads, install of 5/6/97.	REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Is, and give pertinent dates, including estimated date of starting any proposed 17" 23# CIBP at 10,100', pmp 100 bbls brine gel, spot at 100' cmt plug w/brine gel, pmpd 300 bbls brine gel to load hole, spot cmt plug 5919-5719' ff wellhead, cut csg at 2900', pipe is free, pulled 75 jts 7" 23# csg (csg in ', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at dry hole marker, fill collar and plug pit. Well is plugged and abandoned Puf TD - 2 C 27-97
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103. Hallwood notified New Mexico OCD of intentions to plug and abandon. Set 10,100-10,000', displ w/brine gel, spot 200' cmt plug 8850-8650', displ w (witnessed by M. Stubblefield, NM OCD), spot cmt plug 3196-2996', cut of good condition), spot 100' cmt stub plug as per NM OCD, tag cmt at 2810 504', tag cmt at 290', pmp cmt 125' to surface, cut off csgheads, install of 5/6/97. I hereby certify that the information above is true and complete to the best of my kellows.	REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: DIS, and give pertinent dates, including estimated date of starting any proposed 17" 23# CIBP at 10,100', pmp 100 bbls brine gel, spot at 100' cmt plug environe gel, pmpd 300 bbls brine gel to load hole, spot cmt plug 5919-5719' fif wellhead, cut csg at 2900', pipe is free, pulled 75 jts 7" 23# csg (csg in it', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at diry hole marker, fill collar and plug pit. Well is plugged and abandoned Fait Fig. 2 The production Reporting
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103. Hallwood notified New Mexico OCD of intentions to plug and abandon. Set 10,100-10,000', displ w/brine gel, spot 200' cmt plug 8850-8650', displ w/ (witnessed by M. Stubblefield, NM OCD), spot cmt plug 3196-2996', cut of good condition), spot 100' cmt stub plug as per NM OCD, tag cmt at 2810 504', tag cmt at 290', pmp cmt 125' to surface, cut off csgheads, install of 5/6/97.	REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER: Is, and give pertinent dates, including estimated date of starting any proposed 17" 23# CIBP at 10,100', pmp 100 bbls brine gel, spot at 100' cmt plug w/brine gel, pmpd 300 bbls brine gel to load hole, spot cmt plug 5919-5719' fif wellhead, cut csg at 2900', pipe is free, pulled 75 jts 7" 23# csg (csg in ', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at dry hole marker, fill collar and plug pit. Well is plugged and abandoned Fast Fig. 2 Fig. 10 - 2 Fig. 10 - 2 Fig. 10 - 2 Fig. 11 - 2 Fig. 11 - 2 Fig. 12 - 2 Fig. 13 - 2 Fig. 14 - 2 Fig. 15 - 2 Fig. 16 - 2 Fig. 16 - 2 Fig. 17 - 2 Fig. 17 - 2 Fig. 18 -
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103. Hallwood notified New Mexico OCD of intentions to plug and abandon. Set 10,100-10,000', displ w/brine gel, spot 200' cmt plug 8850-8650', displ w/brinessed by M. Stubblefield, NM OCD), spot cmt plug 3196-2996', cut of good condition), spot 100' cmt stub plug as per NM OCD, tag cmt at 2810 504', tag cmt at 290', pmp cmt 125' to surface, cut off csgheads, install of 5/6/97. I hereby certify that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that	REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: DIS, and give pertinent dates, including estimated date of starting any proposed 17" 23# CIBP at 10,100', pmp 100 bbls brine gel, spot at 100' cmt plug environe gel, pmpd 300 bbls brine gel to load hole, spot cmt plug 5919-5719' fif wellhead, cut csg at 2900', pipe is free, pulled 75 jts 7" 23# csg (csg in it', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at diry hole marker, fill collar and plug pit. Well is plugged and abandoned Fait Fig. 2 The production Reporting
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103. Hallwood notified New Mexico OCD of intentions to plug and abandon. Set 10,100-10,000', displ w/brine gel, spot 200' cmt plug 8850-8650', displ w/witnessed by M. Stubblefield, NM OCD), spot cmt plug 3196-2996', cut of good condition), spot 100' cmt stub plug as per NM OCD, tag cmt at 2810 504', tag cmt at 290', pmp cmt 125' to surface, cut off csgheads, install of 5/6/97. I hereby certify that the information above is true and complete to the best of my known and the complete to the co	REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: OTHER: To 23# CIBP at 10,100', pmp 100 bbls brine gel, spot at 100' cmt plug w/brine gel, pmpd 300 bbls brine gel to load hole, spot cmt plug 5919-5719' ff wellhead, cut csg at 2900', pipe is free, pulled 75 jts 7" 23# csg (csg in ', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at dry hole marker, fill collar and plug pit. Well is plugged and abandoned Fast Third Castle Collar and plug pit. TELEPHONE NO. 303-850-6257
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103. Hallwood notified New Mexico OCD of intentions to plug and abandon. Set 10,100-10,000', displ w/brine gel, spot 200' cmt plug 8850-8650', displ w/witnessed by M. Stubblefield, NM OCD), spot cmt plug 3196-2996', cut of good condition), spot 100' cmt stub plug as per NM OCD, tag cmt at 2810 504', tag cmt at 290', pmp cmt 125' to surface, cut off csgheads, install of 5/6/97. I hereby certify that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that	REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER: Is, and give pertinent dates, including estimated date of starting any proposed 17" 23# CIBP at 10,100', pmp 100 bbls brine gel, spot at 100' cmt plug w/brine gel, pmpd 300 bbls brine gel to load hole, spot cmt plug 5919-5719' fif wellhead, cut csg at 2900', pipe is free, pulled 75 jts 7" 23# csg (csg in ', spot 200' cmt plug at 2405', tag cmt at 2160', spot 200' cmt plug at dry hole marker, fill collar and plug pit. Well is plugged and abandoned Fast Fig. 2 Fig. 10 - 2 Fig. 10 - 2 Fig. 10 - 2 Fig. 11 - 2 Fig. 11 - 2 Fig. 12 - 2 Fig. 13 - 2 Fig. 14 - 2 Fig. 15 - 2 Fig. 16 - 2 Fig. 16 - 2 Fig. 17 - 2 Fig. 17 - 2 Fig. 18 -