NM OIL JNS COMMISSION APPROVED   Drawer DD Expires: March 31, 1993   Artesia, NM 8210 acc Primeros and Serial No.   ELLS 6. If Indian, Allottee or Tribe Name   ioposals 7. If Unit or CA, Agreement Designation   RECEIVED 8. Well Name, and No.   JIII 22.'94 9. Appl.Well No.   O D. 10. Field and Pool, or Exploratory Acce	
ELLS 6. If Indian, Allottee or Tribe Name   oposals 7. If Unit or CA, Agreement Designation   RECEIVED 8. Well Name, and No. PDU #502   9. APL Well, Non- DU #502 9. APL Well, Non- 30-015-25984   10. Field and Pool, or Exploratory Acca Par KWay 10. Field and Pool, or Exploratory Acca	in
ELLS 6. If Indian, Allottee or Tribe Name   / to a different reservoir. 6. If Indian, Allottee or Tribe Name   oposals 7. If Unit or CA, Agreement Designation   RECEIVED 8. Well Name, and No. PDU #502   9. APLWell No 30-015-25984   JUI 22.94   0	
RECEIVED   8. Well Name and No. PDU #502     9. APL Well No. 30-015-25984     JUI 22.94     10. Field and Pool or Explorators Are of the Pool of the	
PD0 # 302     9. APL Well, No     30-015-25984     10. Field and Pool, or Exploratory Area     0	
JII 22'94 <sup>10</sup> Field and Pool or Exploratory Age O	
JII 22'94 <sup>10</sup> Field and Pool or Exploratory Age O	
	3
APTESIA OFFICE 11. County or Parish, State	<u> </u>
ARTESIA, OFFICE 11. County or Parish, State Eddy NM	
RE OF NOTICE, REPORT, OR OTHER DATA	
air Water Shut-Off	
A CIALTIANAL VIJE L Dispose Water (Note: Report results of multiple completion on V	Well
tbg to 4140' & set, test RBP to 5	5 <b>0</b> 0#
, spot 2 bbls acid over perfs, sion. , spot 2 bbls acid over perfs, pull 81 psi, acidized w/1000 gals 7½% H 1800 psi, ballout-3355, max-3415, F gals YF125, 39000# 16/30 Brady & 42 0 psi, max-2384, FPIP-2180, ISIP-1	IC1 FPIP 2000
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	<u> </u>
Date	
ny department or agency of the United States any false, fictitious or fraudulent state	ements
	RE OF NOTICE, REPORT, OR OTHER DATA   TYPE OF ACTION   Int International Change of Plans   International Construction   International Construction   International Construction   Dispose Water   (Note: Report and Log for Construction or Recompletion or Recompletion Report and Log for Construction or Recompletion or Recompletio