		Form C-103
DISTRIBUTION		Supersedes Old /
SANTA FE /	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE /		
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR 4		5. State Oil & Gas Lease No.
		K-1883
SUNDRY  OF NOT USE THIS FORM FOR PROPUSE "APPLICATION OF THE PROPUSE "APPLICATION" OF THE PROPUSE "APPLICATION OF THE PROPUSE "APPLICATION"	Y NOTICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ON FOR PERMIT " (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS WELL WELL	отнея- Эгу	7. Unit Agreement Name
2. Name of Operator	OTHER- DIT	8. Farm or Lease Name
Lamar Trucking Compar	ny	State
P. O. Box 1528 - Far	mington, Hew Hexico	9. Well No.
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER D . 190	5 FEET FROM THE LINE AND 195 FEET FR	Chavo Wash - M.V.
	23 2015 <b>016</b>	
LINE, SECTION	N ZOTOWNSHIP ZOII RANGE YII NMI	»: (
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County McKinley
16. Charle A.	AND THE PARTY OF T	* (11111111
	ppropriate Box To Indicate Nature of Notice, Report or (	
NOTICE OF INT	TENTION TO: SUBSEQUE	NT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON PULL OR ALTER CASING	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
POLL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	[]
OTHER	OTHER	
17. Describe Proposed or Completed Oper	and the Clark state of the Control o	
mork) ess but sides	orations (Clearly state all pertinent details, and give pertinent dates, including	ing estimated date of starting any proposed
work) SEE RULE 1705.	nations (Clearly state all pertinent aetalls, and give pertinent dates, includ	ing estimated date of starting any proposed
work) SEE RULE 1103.		ing estimated date of starting any proposed
Solid heavy mud	from T. D. 1208 to 550.	ing estimated date of starting any proposed
Solid heavy mud	from T. D. 1208 to 550. aced 40 sm. of cement slurry.	ing estimated date of starting any proposed
Solid heavy mud	from T. D. 1208 to 550. aced 40 sm. of cement slurry. p of hole	ing estimated date of starting any proposed
Solid heavy mud 550 to 2.04 pla Put 7 sx. in to	from T. D. 1208 to 550. aced 40 sm. of cement slurry. p of hole	ing estimated date of starting any proposed
Solid heavy mud 550' to 200' pla Put 7 sx. in tog Erected marker. Cleaned location	from T. D. 1208 to 550. nced 40 sm. of cement slurry. p of hole	ing estimated date of starting any proposed
Solid heavy mud 550' to 2.0' pla Put 7 sx. in tog Erected marker.	from T. D. 1208 to 550. nced 40 sm. of cement slurry. p of hole	ing estimated date of starting any proposed
Solid heavy mud 550' to 200' pla Put 7 sx. in tog Erected marker. Cleaned location	from T. D. 1208 to 550. nced 40 sm. of cement slurry. p of hole	ing estimated date of starting any proposed
Solid heavy mud 550' to 200' pla Put 7 sx. in tog Erected marker. Cleaned location	from T. D. 1208 to 550. nced 40 sm. of cement slurry. p of hole	
Solid heavy mud 550' to 200' pla Put 7 sx. in tog Erected marker. Cleaned location	from T. D. 1208 to 550. nced 40 sm. of cement slurry. p of hole	ing estimated date of starting any proposed
Solid heavy mud 550' to 200' pla Put 7 sx. in tog Erected marker. Cleaned location	from T. D. 1208 to 550. nced 40 sm. of cement slurry. p of hole	
Solid heavy mud 550' to 200' pla Put 7 sx. in tog Erected marker. Cleaned location	from T. D. 1208 to 550. nced 40 sm. of cement slurry. p of hole	
Solid heavy mud 550' to 200' pla Put 7 sx. in tog Erected marker. Cleaned location	from T. D. 1208 to 550. nced 40 sm. of cement slurry. p of hole	
Solid heavy mud 550' to 200' pla Put 7 sx. in tog Erected marker. Cleaned location	from T. D. 1208 to 550. nced 40 sm. of cement slurry. p of hole	
Solid heavy mud 550' to 200' pla Put 7 sx. in tog Erected marker. Cleaned location	from T. D. 1208 to 550. nced 40 sm. of cement slurry. p of hole	
Solid heavy mud 550' to 200' pla Put 7 sx. in tog Erected marker. Cleaned location	from T. D. 1208 to 550. nced 40 sm. of cement slurry. p of hole	
Solid heavy mud 550' to 200' pla Put 7 sx. in tog Erected marker. Cleaned location	from T. D. 1208 to 550. nced 40 sm. of cement slurry. p of hole	
Solid heavy mud 550' to 2.0' pla Put 7 sx. in tog Erected marker. Cleaned location 10~15-6	from T. D. 1208 to 550.  aced 40 sm. of cement slurry.  of hole  c	
Solid heavy mud 550' to 2.0' pla Put 7 sx. in tog Erected marker. Cleaned location // 0 ~ / 5 - 6	from T. D. 1208 to 550.  aced 40 sm. of cement slurry.  p of hole  .  A  e express purpose to P & A this well.	
Solid heavy mud 550' to 2.0' pla Put 7 sx. in tog Erected marker. Cleaned location // 0 ~ / 5 - 6	from T. D. 1208 to 550.  aced 40 sm. of cement slurry.  of hole  c	
Solid heavy mud 550' to 2.0' pla Put 7 sx. in tog Erected marker. Cleaned location // 0 ~ / 5 - 6	from T. D. 1208 to 550.  aced 40 sm. of cement slurry.  p of hole  c  e express purpose to P & A this well.  bove is true and complete to the best of my knowledge and belief.	
Solid heavy mud 550' to 2.0' pla Put 7 sx. in tog Erected marker. Cleaned location // 0 ~ / 5 - 6	from T. D. 1208 to 550.  aced 40 sm. of cement slurry.  p of hole  .  A  e express purpose to P & A this well.	
Solid heavy mud 550' to 2.0' pla Put 7 sx. in tog Erected marker. Cleaned location  /O~/5-6  * only for the  18. I hereby certify that the information at	from T. D. 1208 to 550.  aced 40 sm. of cement slurry.  p of hole  c  e express purpose to P & A this well.  bove is true and complete to the best of my knowledge and belief.	
Solid heavy mud 550' to 2.0' pla Put 7 sx. in tog Erected marker. Cleaned location  // 0 ~ / 5 - 6  * only for the	from T. D. 1208 to 550.  aced 40 sm. of cement slurry.  p of hole  c  e express purpose to P & A this well.  bove is true and complete to the best of my knowledge and belief.	DATE 10-16-66
Solid heavy mud 550' to 2.0' pla Put 7 sx. in tog Erected marker. Cleaned location  / 0 ~ / 5 - 6  * only for the  18. I hereby certify that the information at  JAILS W. COPELAND  APPROVED BY A / Y ; Tens.	from T. D. 1208 to 550.  aced 40 sm. of cement slurry.  p of hole  express purpose to P & A this well.  bove is true and complete to the best of my knowledge and belief.  Applicate * Agent	DATE 10-16-66
Solid heavy mud 550' to 2.0' pla Put 7 sx. in tog Erected marker. Cleaned location // 0 ~ / 5 - 6  * only for the  18. I hereby certify that the information at	from T. B. 1208 to 550.  aced 40 sm. of cement slurry.  p of hole  express purpose to P & A this well.  bove is true and complete to the best of my knowledge and belief.  TITLE * Agent  PETROLEUM ENCINEER DIST. NO. 5	DATE 10-16-66