SUNDI	RY NOTICES AND REPORTS ON WELLS	
SUNDI	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
USE *APPLICA	ATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS WELL WELL	OTHER-	
2. Name of Operator	NAME CHANGED:	8, Farm or Lease Name
PAN AMERICAN PETROLEUM CO	PROPRIED FROM: PAN A ERICAN PETR. CORP. TO: AMCCO PRODUCTION CO.	WINGERD
3. Address of Operator	EFFECTIVE: 2-1-71	9. Well No.
BOX 68, HOBBS, N. M. 88240	EFFECTIVE. 2172	12
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER	190 FEET FROM THE SOUTH LINE AND 1650 FEET FR	ON GLADIOLA DEV.
	21 12 5 27 5	
THE $\overline{\mathcal{L}\mathcal{D}ST}$ LINE, SECT	TION 24 TOWNSHIP 12-5 RANGE 37-E NMI	(
mmmm	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3887 RDB	1=0 (1)
16. CL -1-	Appropriate Box To Indicate Nature of Notice, Report or	Other Data
		NT REPORT OF:
NOTICE OF I	INTENTION TO:	WI KEI OKI OI.
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	_
	OTHER	
OTHER		
	Operations (Clearly state all pertinent details, and give pertinent dates, includ	ing estimated date of starting any proposed
	Charminna II.Lenriv Sinie dii Denineni deldiin. did vive veliliteli dales. Hiciad	
17. Describe Proposed or Completed ( work) SEE RULE 1103.	Operations (Ottom ), time and provinces a second and provinces and provi	ting commercial data of stating any property
work) SEE RULE 1103.		• • • • • • • • • • • • • • • • • • •
work) SEE RULE 1103.		• • • • • • • • • • • • • • • • • • •
In an effo	est to increase groduction	rity, acidesed
In an effo	est to increase groduction	rity, acidesed
In an efforations	est to increase groduction 11865-11900 W/2000 gal	rity, acidesed
In an efforations	est to increase groduction 11865-11900 W/2000 gal	rity, acidesed
In an effo gerforations Evaluated	of to increase groduction 11865-11900 w/\$000 gal and restered to produce	rity, acidesed
In an effo gerforations Evaluated	of to increase groduction 11865-11900 w/\$000 gal and restered to produce	rity, acidesed
In an effo gerforations Evaluated	est to increase groduction 11865-11900 W/2000 gal	rity, acidesed
Priar- Prip 28	of to increase groduction 11865-11900 w/\$000 gal and restered to produce 180 × 0 BW 24 hours. 8 BO × 86 BW 24 hours.	rity, acidesed
In an effo gerforations Evaluated	of to increase groduction 11865-11900 w/\$000 gal and restered to produce	rity, acidesed
Priar- Pompo 14 agter - Pompo 28	of to increase groduction 1/865-11900 w/\$000 gal and restered to produce 1/80 × 0 BW 24 hours. 80 × 86 BW 24 hours.	rity, acidesed
Priar- Prip 28	of to increase groduction 11865-11900 w/\$000 gal and restered to produce 180 × 0 BW 24 hours. 8 BO × 86 BW 24 hours.	rity, acidesed
Prior- Pomp 14 after - Pomp 28 TD-11960.	of to increase groduction 1/865-11900 w/\$000 gal and restered to produce 1/80 × 0 BW 24 hours. 80 × 86 BW 24 hours.	rity, acidesed
Priar- Pomp 14, agter - 1986  PBD - 11960.	of to increase groduction 11865-11900 w/\$000 gal and restered to produce 180 × 08w 24 hours. 880 × 868w 24 hours. 0C 12-12-67 Comp 1-7-68	rity, acidesed
Prior- Pomp 14 after - Pomp 28 TD-11960.	of to increase groduction 11865-11900 w/\$000 gal and restered to produce 180 × 08w 24 hours. 880 × 868w 24 hours. 0C 12-12-67 Comp 1-7-68	rity, acidesed
Priar- Pomp 14, agter - 1986  PBD - 11960.	of to increase groduction 11865-11900 w/\$000 gal and restered to produce 180 × 08w 24 hours. 880 × 868w 24 hours. 0C 12-12-67 Comp 1-7-68	rity, acidesed
Priar- Pomp 14, after - 1960.  TD-11960.  5/2" CSA 11986  PERFS: 11865-1196	of to increase groduction 1/865-11900 w/\$000 gal and restered to produce 1/80 × 08w 24 hours. 880 × 868w 24 hours. 0C 12-12-67 Comp 1-7-68	rity, acidesed
Priar- Pomp 14, after - 1960.  TD-11960.  51/2" CSA 11986  FERFS: 11865-1196	of to increase groduction 11865-11900 w/\$000 gal and restered to produce 180 × 08w 24 hours. 880 × 868w 24 hours. 0C 12-12-67 Comp 1-7-68	rity, acidesed
Priar- Pomp 14, after - 1960.  TD-11960.  51/2" CSA 11986  FERFS: 11865-1196	of to increase groduction 1/865-1/900 w/5000 gal and restered to produce of BO × 0BW 24 hours.  BO × 0BW 24 hours.  OC 12-12-67  Comp 1-7-68	rity, acidesed
Prior - 11960.  The Con effortations Evaluated a Prior - Prior 28  TD-11987  PBD-11960.  5/2" (SA 11986  PERFS: 11865-1196	of to increase groduction 1/865-11900 w/\$000 gal and restered to produce 1/80 × 08w 24 hours. 880 × 868w 24 hours. 0C 12-12-67 Comp 1-7-68	rity, acidesed
work) SEE RULE 1703.  In an effortations Evaluated a Priar-Prings 14 after - Prings 28  TD-11987  PBD-11960.  5/2° CSA 11986  PERFS: 11865-1196  18. I hereby certify that the information of the service	of to increase groduction  1/865-1/900 w/\$000 gal  and restered to produce  1/80 × 0 BW 24 hours.  8 BO × 86BW 24 hours.  OC 12-12-67  Comp 1-7-68  AREA SUPERINTENDENT	15%. tion.
Priar-Pines 14  The 11987  PBD - 11960.  5/2" CSA 11986  PERFS: 11865-1196  18. I hereby certify that the information  SIGNED  19. Amocci. 18	of to increase groduction  1/865-1/900 w/\$000 gal  and restered to produce  1/80 × 0 BW 24 hours.  8 BO × 86BW 24 hours.  OC 12-12-67  Comp 1-7-68  AREA SUPERINTENDENT	rity, acidesed
Priar- Pomp 14, after - 1960.  TD-11960.  51/2" CSA 11986  FERFS: 11865-1196	1/865-1/900 W/\$000 gal and restered to produce 1/80 × 08W 24 hours. 80 × 86BW 24 hours. 0C 12-12-67 Comp 1-7-68	15%. tion.