	3		France 100
DISTRIBUTION			Form C-103 Supersedes Old
SANTA FE /	NEW MEXICO O	IL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE /			Fluegitive 1-f-62
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State Fee 😼
OPERATOR S			5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. 1. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			
OIL C GAS C	1		7. Unit Agreement Name
well well well well well well	OTHER-		
2. Name of Operator			8. Farm or Lease Name
PAN AMERICAN PATRO 3. Address of Operator	LEUM CORPORATION		Gallegos Canyon 162 Un 9. Well No.
P. O. Boy 180. Fam	sington, New Mexico		1
4. Location of well	many was recorded		10. Field and Pool, or Wildcat
UNIT LETTER,	2150 FEET FROM THE	South Line and 1650 FEET F	ROM Basin Dakota
THE LINE,	SECTION36TOWNSHIP_	29-N RANGE 12-W NM	_{грм.} (
mmmmm			
	15. Elevation (Show	whether DF, RT, GR, etc.)	12. County
16.	5399	(GL)	San Juan
Che	eck Appropriate Box To Ind	icate Nature of Notice, Report or	Other Data
NOTICE	F INTENTION TO:		ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABAN	DON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
			. —
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING	CHANGE PLANS	OTHER Report of Pot	ential Test
OTHER	CHANGE PLANS		ential Test
OTHER		OTHER Report of Pot	
OTHER			
OTHER		OTHER Report of Pot	
OTHER	ed Operations (Clearly state all pert	OTHER Report of Pot	
OTHER		OTHER Report of Pot	
OTHER	ed Operations (Clearly state all pert	inent details, and give pertinent dates, included	ling estimated date of starting any proposed
This is to repor	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	other Report of Potinent details, and give pertinent dates, including the tial Test:	ling estimated date of starting any proposed choke after 3 hours
This is to report Potential Test of flow. Absolute	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	inent details, and give pertinent dates, included	ling estimated date of starting any proposed choke after 3 hours
This is to repor	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	other Report of Potinent details, and give pertinent dates, including the tial Test:	ling estimated date of starting any proposed choke after 3 hours
This is to report Potential Test of flow. Absolute	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	other Report of Potinent details, and give pertinent dates, including the tial Test:	ling estimated date of starting any proposed choke after 3 hours
This is to report Potential Test of flow. Absolute	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	other Report of Potinent details, and give pertinent dates, including the tial Test:	ling estimated date of starting any proposed choke after 3 hours
This is to report Potential Test of flow. Absolute	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	other Report of Potinent details, and give pertinent dates, including the tial Test:	ling estimated date of starting any proposed choke after 3 hours
This is to report Potential Test of flow. Absolute	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	inent details, and give pertinent dates, including the tial Test: wed 8618 MCFPD through 3/4" 1,345 MCFPD. Shut in casing	ting estimated date of starting any proposed choke after 3 hours g pressure after 9
This is to report Potential Test of flow. Absolute	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	inent details, and give pertinent dates, including the tial Test: wed 8618 MCFPD through 3/4" 1,345 MCFPD. Shut in casing	ling estimated date of starting any proposed choke after 3 hours g pressure after 9
This is to report Potential Test of flow. Absolute	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	inent details, and give pertinent dates, including the tial Test: wed 8618 MCFPD through 3/4" 1,345 MCFPD. Shut in casing	ting estimated date of starting any proposed choke after 3 hours g pressure after 9
This is to report Potential Test of flow. Absolute	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	inent details, and give pertinent dates, including the tial Test: wed 8618 MCFPD through 3/4" 1,345 MCFPD. Shut in casing	ting estimated date of starting any proposed choke after 3 hours g pressure after 9
This is to report Potential Test of flow. Absolute	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	inent details, and give pertinent dates, including the tial Test: wed 8618 MCFPD through 3/4" 1,345 MCFPD. Shut in casing	ting estimated date of starting any proposed choke after 3 hours g pressure after 9
This is to report Potential Test of flow. Absolute	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	inent details, and give pertinent dates, including the tial Test: wed 8618 MCFPD through 3/4" 1,345 MCFPD. Shut in casing	ling estimated date of starting any proposed choke after 3 hours g pressure after 9
This is to report Potential Test of flow. Absolute	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	inent details, and give pertinent dates, including the tial Test: wed 8618 MCFPD through 3/4" 1,345 MCFPD. Shut in casing	ling estimated date of starting any proposed choke after 3 hours g pressure after 9
This is to report Potential Test of flow. Absolute	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	inent details, and give pertinent dates, including the tial Test: wed 8618 MCFPD through 3/4" 1,345 MCFPD. Shut in casing	ting estimated date of starting any proposed choke after 3 hours g pressure after 9
This is to report Potential Test of flow. Absolute	ed Operations (Clearly state all pertections) the following Potentianuary 26, 1965. Flor	inent details, and give pertinent dates, including the tial Test: wed 8618 MCFPD through 3/4" 1,345 MCFPD. Shut in casing	ling estimated date of starting any proposed choke after 3 hours g pressure after 9
This is to report Potential Test of flow. Absolute days 2071 psig.	ed Operations (Clearly state all pert the following Potentianuary 26, 1965. Flor open flow potential 1.	inent details, and give pertinent dates, including the tial Test: wed 8618 MCFPD through 3/4" 1,345 MCFPD. Shut in casing	ling estimated date of starting any proposed choke after 3 hours
This is to report Potential Test of flow. Absolute days 2071 psig. 8. I hereby certify that the information of the potential Test of the psign of t	ed Operations (Clearly state all pert t the following Potent January 26, 1965. Flor open flow potential 1: ation above is true and complete to the state of t	inent details, and give pertinent dates, including the tial Test: wed 8618 MCFPD through 3/4" 1,345 MCFPD. Shut in casing	choke after 3 hours
This is to report Potential Test J flow. Absolute days 2071 psig. 8. I hereby certify that the information of the control of	ed Operations (Clearly state all pert t the following Potent January 26, 1965. Flor open flow potential 1: ation above is true and complete to the complet	tial Test: wed 8618 MCFPD through 3/4" 1,345 MCFPD. Shut in casing	choke after 3 hours g pressure after 9 FEB 11 1965 FEB 12 1965 OIL CON. COM.
This is to report Potential Test of flow. Absolute days 2071 psig. 8. I hereby certify that the information of the potential Test of the psign of t	ed Operations (Clearly state all pert t the following Potent January 26, 1965. Flor open flow potential 1: ation above is true and complete to the state of t	inent details, and give pertinent dates, including the tial Test: wed 8618 MCFPD through 3/4" 1,345 MCFPD. Shut in casing	choke after 3 hours

PETROLEUM ENGINEER DIST. NO. 3

PATE FEB 11 1965

A. R. KENDRICK

CONDITIONS OF APPROVAL, IF ANY: