DISTRIBUT				Form C-103
	10N			Supersedes Old
SANTA FE		1	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	· · · · · · · · · · · · · · · · · · ·			
U.S.G.S.		4-4		5a. Indicate Type of Lease
LAND OFFICE		<del>                                     </del>		State Fee.
OPERATOR				5. State Oil & Gas Lease No.
<del></del>	C)	INDRY NOTICE	C AND DEPORTS ON WELL	· · · · · · · · · · · · · · · · · · ·
(DO NOT US	SE THIS FORM F USE "AP	JINDR I IND LICE FOR PROPOSALS TO DR PLICATION FOR PERM	S AND REPORTS ON WELLS HILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. HT -" (FORM C-101) FOR SUCH PROPOSALS.)	
·		-	A STATE OF THE STA	7. Unit Agreement Name
OIL X	GAS WELL	OTHER-		
2. Name of Operato				8. Farm or Lease Name
Llano, Inc				Lusk State
•		hha. Now Mo	xico 88240	9. Well No.
. Location of Well		Joseph Mew Pres	2100 00270	10. Field and Pool, or Wildcat
UNIT LETTER	M	660	EET FROM THE South LINE AND 660 FEET FR	Lusk Strawn
		•	ET FROM THE FEET FR	THE THE THE THE MO
THE West	LINE,	SECTION 32	TOWNSHIP 18 South RANGE 32 East NMF	
		111111111111111111111111111111111111111	5. Elevation (Show whether DF, RT, GR, etc.)	12. County
	<i></i>			Lea
	Ch	eck Appropriat	e Box To Indicate Nature of Notice, Report or C	Other Data
	NOTICE	OF INTENTION		NT REPORT OF:
PERFORM REMEDIAL	W 0B #			
TEMPORARILY ABANG	Ħ		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEM ORANIEI ABANE	=		CHANGE PLANS  CASING TEST AND CEMENT TOR	PLUG AND ABANDONMENT
PULL OR ALTER CAS:				
PULL OR ALTER CAS			THE TEST AND CEMENT 30B	
PULL OR ALTER CAS			OTHER	
other	sed or Comple		otherarly state all pertinent details, and give pertinent dates, includi	
7. Describe Proposition  7. Describe Proposition  7. Describe Proposition  7. Describe Proposition  8. Describe Proposition  8. Describe Proposition  9. Describe Propositi	sed or Comple LE 1103. Etion of Late No.	the formation	arly state all pertinent details, and give pertinent dates, including on of the Lusk Strawn Deep Unit and finds the converted for injection of extraneounder secondary recovery operations of	nal U.S.G.S. approval,
7. Describe Propos work) SEE RUL Upon comple the Lusk St observation	sed or Comple LE 1f03. Attion of Cate No. A or produce Maint	the formation  Well will  ucing well were to the control of the co	arly state all pertinent details, and give pertinent dates, including on of the Lusk Strawn Deep Unit and finds the converted for injection of extraneounder secondary recovery operations of	nal U.S.G.S. approval,
7. Describe Propos work) SEE RUL Upon comple the Lusk St observation	sed or Comple LE 1f03. Attion of Cate No. A or produce Maint	the formation  Well will  ucing well were to the control of the co	arly state all pertinent details, and give pertinent dates, including on of the Lusk Strawn Deep Unit and finds the converted for injection of extraneounder secondary recovery operations of	nal U.S.G.S. approval,
7. Describe Propos work) SEE RUL Upon comple the Lusk St observation	sed or Comple LE 1f03. Attion of Cate No. A or produce Maint	the formation  Well will  ucing well were to the control of the co	arly state all pertinent details, and give pertinent dates, including on of the Lusk Strawn Deep Unit and finds the converted for injection of extraneounder secondary recovery operations of	nal U.S.G.S. approval,
7. Describe Propos work) SEE RUL Upon comple the Lusk St observation	sed or Comple LE 1f03. Attion of Cate No. A or produce Maint	the formation  Well will  ucing well were to the control of the co	arly state all pertinent details, and give pertinent dates, including on of the Lusk Strawn Deep Unit and finds the converted for injection of extraneounder secondary recovery operations of	nal U.S.G.S. approval,
7. Describe Propos work) SEE RUL Upon comple the Lusk St observation	sed or Comple LE 1f03. Attion of Cate No. A or produce Maint	the formation  Well will  ucing well were to the control of the co	arly state all pertinent details, and give pertinent dates, including on of the Lusk Strawn Deep Unit and finds the converted for injection of extraneounder secondary recovery operations of	nal U.S.G.S. approval, ous gas or used as an the Lusk Strawn Deep
7. Describe Proposition work) SEE RUL Upon complete Lusk Stobservation Unit Pressu At present	sed or Comple E 1 fos.  ition of the No.  or produce Maint well is	the formational like the state of the state	arly state all pertinent details, and give pertinent dates, including on of the Lusk Strawn Deep Unit and finds the converted for injection of extranscender secondary recovery operations of the se	nal U.S.G.S. approval, ous gas or used as an the Lusk Strawn Deep
7. Describe Proposition work) SEE RUL Upon complete Lusk Stobservation Unit Pressu At present	sed or Comple E 1 fos.  ition of the No.  or produce Maint well is	the formational like the state of the state	arly state all pertinent details, and give pertinent dates, including the converted for injection of extransional secondary recovery operations of the converted for injection of extransional secondary recovery operations of the converted for injection of extransional secondary recovery operations of the converted for injection of extransional secondary recovery operations of the converted for injection of extransional secondary recovery operations of the converted for injection of extransional secondary recovery operations of the converted for injection of extransional secondary recovery operations of the converted for injection of extransional secondary recovery operations of the converted for injection of extransional secondary recovery operations of the converted for injection of extransional secondary recovery operations of the converted for injection of extransional secondary recovery operations of the converted for injection of the converted for injection of extransional secondary recovery operations of the converted for injection of extransional secondary recovery operations of the converted for injection of extransional secondary recovery operations of the converted for injection of extransional secondary recovery operations of the converted for injection of the converted f	nal U.S.G.S. approval, bus gas or used as an the Lusk Strawn Deep
7. Describe Proposition work) SEE RUL Upon complete Lusk Stobservation Unit Pressu At present	sed or Comple LE 1 f03.  Ition of Late No.  To produce Maint Well is	the formational well will using well we enance Programme Programme.	arly state all pertinent details, and give pertinent dates, including the converted for injection of extransional extransi	nal U.S.G.S. approval, bus gas or used as an the Lusk Strawn Deep
7. Describe Proposition work) SEE RUL Upon complete the Lusk Stobservation Unit Pressur At present	sed or Comple LE 1f03.  Ition of Late No.  It or produce Maint Well is  that the inform	the formational like the state of the state	arly state all pertinent details, and give pertinent dates, including the Lusk Strawn Deep Unit and fix the converted for injection of extransional and secondary recovery operations of the Lusk Strawn Deep Unit and fix the converted for injection of extransional and secondary recovery operations of the converted for injection of extransional and complete to the best of my knowledge and belief.  Executive Vice-President	nal U.S.G.S. approval, ous gas or used as an the Lusk Strawn Deep

CONDITIONS OF APPROVAL, IF ANY: