DISTRIBUTION					Supersedes	OId
					C-102 and	
SANTA FE	N	EW MEXICO OIL CO	NSERVATION COM	MISSION	Effective 1	-1-65-
FILE						
U.S.G.S.				Filt	5a. Indicate Ty	
LAND OFFICE				*****		Gas Lease No.
OPERATOR					NMJ-584	Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (do not use this form for proposals to brill or to deepen or plug back to a different reservoir. Use "Application for permit -" (form C-101) for such proposals.)						
	FINANCIAL TON FOR PERMI	1 = (FORM C-101) FOR	SUCH PROPOSALS.)		7. Unit Agreen	nent Name
OIL GAS WELL Name of Operator	OTHER-				8. Farm or Lea	rse Name
TEXAS PACIFIC OIL COMPANY 3. Address of Operator					Jenkins 9. Well No.	
P.O. Box 1069 - F	iobbs, New Mex	ico			4	
4. Location of Well			·h	ยาก	i	Pool, or Wildcat
		ET FROM THESout			OM TIME C	
West	ie, section	township	•D RANGE	3°/-E	»м. (
	15	, Elevation (Show whet)	12. County	
			3021' GR		Lea	<u> </u>
16.	Check Appropriat	e Box To Indicate	Nature of Noti	ce, Report or	Other Data	
NOTICE	E OF INTENTION	TO:		SUBSEQUE	NT REPORT O	F:
<u></u>		Г	_	Ļ1		
PERFORM REMEDIAL WORK		PLUG AND ABANDON	REMED!AL WORK			ERING CASING
TEMPORARILY ABANDON		۲	COMMENCE DRILL			G AND ABANDONMENT
PULL OR ALTER CASING		CHANGE PLANS	CASING TEST AND	Temporaril	Abandoned	x
·		CHANGE PLANS	CASING TEST AND	Temporarily	Abandoned	x
OTHER		CHANGE PLANS	OTHER	Temporarily	Abandoned	K
OTHER	pleted Operations (Cle					of starting any proposed
OTHER	pl ete d Operations <i>(Cle</i>					of starting any proposed
OTHER	pl ete d Operations <i>(Čle</i>					of starting any proposed
OTHER	pleted Operations (Cle					of starting any proposed
OTHER		arly state all pertinent				of starting any proposed
other		arly state all pertinent				of starting any proposed
other		arly state all pertinent				of starting any proposed
other		arly state all pertinent				of starting any proposed
other		arly state all pertinent				of starting any proposed
other		arly state all pertinent				of starting any proposed
OTHER		arly state all pertinent				of starting any proposed
OTHER		arly state all pertinent				of starting any proposed
OTHER		arly state all pertinent				of starting any proposed
OTHER		arly state all pertinent				of starting any proposed
other		arly state all pertinent		tinent dates, includ		of starting any proposed
OTHER		arly state all pertinent				of starting any proposed
OTHER		arly state all pertinent		tinent dates, includ		of starting any proposed
OTHER		arly state all pertinent		tinent dates, includ		of starting any proposed
OTHER		arly state all pertinent		tinent dates, includ		of starting any proposed
OTHER		arly state all pertinent		tinent dates, includ		of starting any proposed
OTHER		arly state all pertinent		tinent dates, includ		of starting any proposed
OTHER	e s eondar y r ec	overy.	details, and give peri	tinent dates, includ		of starting any proposed
OTHER	e s eondary rec	overy.	details, and give periodetails, and give periodetails.	and belief.		
17. Describe Proposed or Comwork) SEE RULE 1103. Held for possible 18. I hereby certify that the in Original S	formation above is true	overy.	details, and give peri	and belief.		of starting any proposed
17. Describe Proposed or Com work) SEE RULE 1603. Held for possible	formation above is true	e and complete to the be	details, and give periodetails, and give periodetails.	and belief.	ing estimated date	
17. Describe Proposed or Comwork) SEE RULE 1103. Held for possible 18. I hereby certify that the in Original S	formation above is true	e and complete to the be	details, and give periodetails, and give periodetails.	and belief.	ing estimated date	
17. Describe Proposed or Comwork) SEE RULE 1103. Held for possible 18. I hereby certify that the in Original S	formation above is true	e and complete to the be	details, and give periodetails, and give periodetails.	and belief.	ing estimated date	
17. Describe Proposed or Com work) SEE RULE 1103. Held for possible 18. I hereby certify that the in Original S Stened Sheldon	formation above is true	e and complete to the be	details, and give periods and give perio	and belief.	ing estimated date	5-10-67