DISTRIBUTION	<b>→</b>		Form C-103
		$\mathcal{H}$	Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONS	ERVATION COMMISSION	Hilective 1-1-65
FILE		$\mathcal{S}_{ ilde{\epsilon}P}$	5a. Andicate Type of Lease
U.S.G.S.		·	Stede William Fee.
OPERATOR	_		5. State Oil & Gas Dease No.
(DO NOT USE THIS FORM FOR PER	RY NOTICES AND REPORTS ON TO DEEPEN OF PLUG EN TO DEEPEN OF PUBLICATION OF THE PROPERTY OF	WELLS	
l. OIL GAS			7. Unit Agreement Name
2. Name of Operator	OTHER-		8. Farm or Lease Name
TEXAS PACIFIC OIL CO	HPANY		State "B" A/c-1
3. Address of Operator	h. Non andoo		9. Well No.
P. O. Box 1069 - Hob	DS, New exico		10. Field and Pool, or Wildcat
•	1000 North	660	
UNIT LETTER,,	1980 FEET FROM THE North	LINE AND FEET FI	777777777 MOF
THE <b>Rest</b> LINE, SECT	10N TOWNSHIP	RANGE 33 NM	
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
	4230' DF		Lea
Check	Appropriate Box To Indicate N	lature of Notice, Report or	Other Data
NOTICE OF I	NTENTION TO:	SUBSEQUE	ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
BULL OF ALTER CACING			
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	ed K
OTHER	CHANGE PLANS	OTHER ACIDIS	ed K
OTHER		OTHER ACIDIE	
OTHER		OTHER ACIDIE	ed **  ling estimated date of starting any proposed
OTHER	Operations (Clearly state all pertinent det	OTHER Acidization of the Acidiza	
OTHER		OTHER Acidia	
17. Describe Proposed or Completed ( work) SEE RULE 1103.  1. Rigged up. Pull	Operations (Clearly state all pertinent det	other Acidia ails, and give pertinent dates, included ad set pkr. @ 10,423'.	ling estimated date of starting any proposed
17. Describe Proposed or Completed ( work) SEE RULE 1103.  1. Rigged up. Pull	Operations (Clearly state all pertinent det	other Acidia ails, and give pertinent dates, included ad set pkr. @ 10,423'.	ling estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103.  1. Rigged up. Pull 2. Acidized perfs.	ed tbg. and pump. Run at	ails, and give pertinent dates, included at the pkr. @ 10,423°.  1. 28% acid. Flushed	ling estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103.  1. Rigged up. Pull 2. Acidized perfs.	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal	ails, and give pertinent dates, included at the pkr. @ 10,423°.  1. 28% acid. Flushed	ling estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1703.  1. Rigged up. Pull  2. Acidized perfs.  3. Pulled pkr. Rantbg. @ 10,574'.	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.	ails, and give pertinent dates, included at the pkr. @ 10,423°.  1. 28% acid. Flushed	ling estimated date of starting any proposed
17. Describe Proposed or Completed Complete Com	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.	ails, and give pertinent dates, included at the pkr. @ 10,423°.  1. 28% acid. Flushed	ling estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1703.  1. Rigged up. Pull  2. Acidized perfs.  3. Pulled pkr. Rantbg. @ 10,574'.	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.	ails, and give pertinent dates, included at the pkr. @ 10,423°.  1. 28% acid. Flushed	ling estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1703.  1. Rigged up. Pull  2. Acidized perfs.  3. Pulled pkr. Rantbg. @ 10,574'.	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.	ails, and give pertinent dates, included at the pkr. @ 10,423°.  1. 28% acid. Flushed	ling estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1703.  1. Rigged up. Pull  2. Acidized perfs.  3. Pulled pkr. Rantbg. @ 10,574'.	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.	ails, and give pertinent dates, included at the pkr. @ 10,423°.  1. 28% acid. Flushed	ling estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1703.  1. Rigged up. Pull  2. Acidized perfs.  3. Pulled pkr. Rantbg. @ 10,574'.	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.	ails, and give pertinent dates, included at the pkr. @ 10,423°.  1. 28% acid. Flushed	ling estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1703.  1. Rigged up. Pull  2. Acidized perfs.  3. Pulled pkr. Rantbg. @ 10,574'.	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.	ails, and give pertinent dates, included at the pkr. @ 10,423°.  1. 28% acid. Flushed	ling estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1703.  1. Rigged up. Pull  2. Acidized perfs.  3. Pulled pkr. Rantbg. @ 10,574'.	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.	ails, and give pertinent dates, included at the pkr. @ 10,423°.  1. 28% acid. Flushed	ling estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1703.  1. Rigged up. Pull  2. Acidized perfs.  3. Pulled pkr. Rantbg. @ 10,574'.	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.	ails, and give pertinent dates, included at the pkr. @ 10,423°.  1. 28% acid. Flushed	ling estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1703.  1. Rigged up. Pull  2. Acidized perfs.  3. Pulled pkr. Rantbg. @ 10,574'.	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.	ails, and give pertinent dates, included at the pkr. @ 10,423°.  1. 28% acid. Flushed	ling estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1703.  1. Rigged up. Pull  2. Acidized perfs.  3. Pulled pkr. Rantbg. @ 10,574'.	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.	ails, and give pertinent dates, included at the pkr. @ 10,423°.  1. 28% acid. Flushed	ling estimated date of starting any proposed
17. Describe Proposed or Completed Convork) SEE RULE 1103.  1. Rigged up. Pull 2. Acidized perfs. 3. Pulled pkr. Rantbg. @ 10,574'. 4. Placed well on t	ed thg. and pump. Run at 10,731-10,764' w/2000 gail. Guiberson KVL-30 pkr. @ Circulated.	Acidizals, and give pertinent dates, included a set pkr. @ 10,423'.  1. 28% acid. Flushed 10,436'; 4" x 2-3/8"	ling estimated date of starting any proposed
17. Describe Proposed or Completed Convork) SEE RULE 1103.  1. Rigged up. Pull  2. Acidized perfs.  3. Pulled pkr. Rantbg. @ 10,574'.  4. Placed well on to	ed tbg. and pump. Run at 10,731-10,764' w/2000 gail Guiberson KVL-30 pkr. @ Circulated.  est 9-2-68.	Acidizals, and give pertinent dates, included a set pkr. @ 10,423'.  1. 28% acid. Flushed 10,436'; 4" x 2-3/8"	ling estimated date of starting any proposed
17. Describe Proposed or Completed Convork) SEE RULE 1103.  1. Rigged up. Pull 2. Acidized perfs. 3. Pulled pkr. Rantbg. @ 10,574'. 4. Placed well on to Original Signe	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.  est 9-2-68.	ails, and give pertinent dates, included set pkr. @ 10,423'.  1. 28% acid. Flushed  10,436'; 4" x 2-3/8"	and recovered load.  Kobe pump @ 10,428;
17. Describe Proposed or Completed Convork) SEE RULE 1103.  1. Rigged up. Pull  2. Acidized perfs.  3. Pulled pkr. Rantbg. @ 10,574'.  4. Placed well on to	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.  est 9-2-68.	Acidizals, and give pertinent dates, included a set pkr. @ 10,423'.  1. 28% acid. Flushed 10,436'; 4" x 2-3/8"	ling estimated date of starting any proposed
17. Describe Proposed or Completed C	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.  est 9-2-68.	ails, and give pertinent dates, included set pkr. @ 10,423'.  1. 28% acid. Flushed  10,436'; 4" x 2-3/8"	and recovered load.  Kobe pump @ 10,428;
17. Describe Proposed or Completed C	ed tbg. and pump. Run at 10,731-10,764' w/2000 gal. Guiberson KVL-30 pkr. @ Circulated.  est 9-2-68.	ails, and give pertinent dates, included set pkr. @ 10,423'.  1. 28% acid. Flushed  10,436'; 4" x 2-3/8"	and recovered load.  Kobe pump @ 10,428;