NO. OF COPIES RECEIVED	<b>_</b>	,
DISTRIBUTION		
SANTA FE		L
FILE	<del></del>	<del>i – –</del>
U.S.G.S.		<u> </u>
LAND OFFICE		
OPERATOR		

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65

SANTATE	<del> </del>			5a. Indicate Type of Lease		
FILE	+			State X Fee.		
U.S.G.S.	1			5. State Cil & Gas Lease No.		
LAND OFFICE				NM 2 A		
OPERATOR	1			MI Z A		
	SUNDRY MOTICE	S AND DEPORTS ON V	VELLS			
(SO NOT USE THIS FO	SUNDRY NUTICE	LL OR TO DEEPEN OR PLUG BAN	VELLS  EK TO A DIFFERENT RESERVOIR.  PROPOSALS.)	VIIIIIIIIIII		
	"APPLICATION FOR PERMI	T = \tracking Toty to		7. Unit Agreement Name		
l. GAS	<b>ত</b> ী					
	L X OTHER-			8. Farm or Lease Name		
2. Name of Operator TEXAS PACIFIC OIL COMPANY, INC.				stace "A" A/c-2		
TEXAS PACIFIC	OIL COMPANI, IN			9. Well No.		
3. Address of Operator				41		
P. O. Box 1069, Hobbs, New Mexico 88240				10. Field and Pool, or Wildcat		
4. Location of Well	440	South	ეტე	Jalmat Gas		
UNIT LETTER	660 <sub>F</sub>	EET FROM THE	LINE AND FEET FF	William Mar		
UNIT CELLER			36-6			
West	LINE, SECTION	TOWNSHIP	RANGENM	PM. (		
THE				12. County		
mmmm	1 VIIIIIII	5. Elevation (Show whether	DF, RT, GR, etc.)			
		3590' G.L.		Le.		
		Roy To Indicate N	ature of Notice, Report or	Other Data		
16.	Check Appropria	e Dox to mulcate it	SUBSEQUE	ENT REPORT OF:		
ИОТ	ICE OF INTENTION	1 10:				
			REMEDIAL WORK	ALTERING CASING		
PERFORM REMEDIAL WORK		PLUG AND ABANDON		PLUG AND ABANDONMENT		
TEMPORAR: LY ABANDON			COMMENCE DRILLING OFNS.			
PULL OR ALTER CASING		CHANGE PLANS	CASING TEST AND CEMENT JOB			
	<del></del> -	_	OTHER			
OTHER						
<u> </u>		17	ails and give pertinent dates, inclu	iding estimated date of starting any proposed		
17. Describe Proposed or	Completed Operations (C	learly state all pertinent act	atta, and grow partial			
work) SEE RULE 110	<b>5.</b>					
1 MISH Dol	1nd tubing. Fra	c down casing with	th 20,000 gals. gelled	treated water,		
1. MIRU. Pul	0/40 cand in 3	at ses with 500%	rock salt between st.	ges.		
30,000F 2	U/40 Salid III -	,				
2. Reverse circulated sand to 3265' PBTD.						
2. Reverse c	irculated sand	10 3203 13221				
		minimum out it 320	51.			
3. Ran 153 j	oints 2 3/5 (	tubing set at 320	•			
		ol	ion			
4. Swinned w	ell to flow.	Pliced on product	1011.			
18. I hereby certify that	the information above is	true and complete to the bes	t of my knowledge and belief.			
Original	Signed By					
Claude	Aubert, Jr.	TITUE :	rea Superintendent	DATE April 18, 1973		
51GNED						
	2 1/2	, .				
`-{	1 0/10/11/11	milially title		DATE		
APPROVED BY	Will In	MKALL TITLE_				
CONDITIONS OF APPR	OVAL, IF ANY:					
0.011.01.1.91						