NO. OF COPIES RECEIVED		]		Form C-103
DISTRIBUTION		1		Supersedes Old C-102 and C-103
SANTAFE		NEW MEXICO OIL C	NEW MEXICO OIL CONSERVATION COMMISSION	
FILE				
U.S.G.S.				5a. Indicate Type of Lease
LAND OFFICE				State X Fre
OPERATOR		7		5. State Oil & Gas Lease No.
				MJ 540
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPORACS TO SPILL OF TO DEEPEN OF PLOG BACK TO A DIFFERENT RESCRIVOIR.  USE "APPLICATION FOR PLANTEL" (FORM C-101) FOR SUCH PROPOSALS.)				
I.  CIL X CAS WELL X OTHER-				7. Unit Agreement Name
2. Name of Opera	or			8, Furm of Lease Name
Texas Pacific Oil Company, Inc.				Eaton, S.W.
P. O. Box 4067, Midland, Texas 79701				10. Field and Pool, or Wildeet
UNIT LETTER	N	500 FEET FROM THE SOU	th LINE AND 1650 FE	Justis Tubb-Drinkard
THE West LINE, SECTION 12 TOWNSHIP 25-S RANGE 37-E NMP				-NMP IS.
		15. Elevation (Show who	ether DF, RT, GR, etc.)	12. County Lea
16.	Check	k Appropriate Box To Indica	te Nature of Notice Report	or Other Dara
		INTENTION TO:		QUENT REPORT OF:
PERFORM REMEDIA	LL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABA	иоои		COMMENCE DRILLING OPNS.	PLUG AND AFANDONMENT
PULL OR ALTER CA	ASTRIC	CHANGE PLANS	OTHER DHC Adm. Or	der DHC-200
OTHER				
work) SEE R	ULE 1103.	,	t actaus, and give pertinent cases, in	cluding estimated date of starting any proposed
	RU PU POH			
8-25-76	8-25-76 Kill well. Unable to unseat pkr.			7/8" that & iera & on_off tool
8-26-76 Release on-off tool. POH w/2 1/16" tbg. PU & GIH w/2 7/8" tbg. & jars & on-off t 8-27-76 Wash 2' fill off pkr - Latch onto pkr w/on-off tool. Release on-off tool circ. 10				ologe on off tool circ 100
8-27-76 Wash 2' fill off pkr - Latch onto pkr w/on-off tool. Release on-off tool circ. I bbls. brine. Latch onto pkr. Could not release pkr or on-off tool.				
8-28-76 SI				
8-29-76	9-76 SI			
8-30-76	Kill well. Work pkr & on-off tool. Able to get torque through pkr & moved down hole 7' unable to move up hole. Retrieving head on on-off tool. Parted in tool jt. POH w/tbg. GIH w/over-shot. Bumper sub, jars 6 - 3 1/2" DC's & 2 3/8" tbg.			
8-31-76		thot & work pkr.		
	9-1-76 Set over-shot on retrieving head @ 5690' on LOK set pkr -			- work string - retrieving
9=1 <b>=</b> 70	bead free POH w/work-string & retrieving head. (Model "FL" on-off tool looking			
	up on pkr) GIH w/overshot on work string unable to set overshot POH w/work string.			
	Recover scal in overshot GIH w/overshot 2 3/8" x 4 11/16" & work string.			
9-2-76	Attempted to set over-shot on fish/unable to pick up. RU Howco & washed 100 gals.			
7-2-10	15% FW acid over tools. Set over-shot & work pkr. Wash 150 gals. acid across tools.			
Work pkr loose POH w/work-string pkr. 12 jts. 2 3/8" tail pipe, SN & 10'				tail pipe, SN & 10' of 30'
	mud anchor	. Left 20' mud anchor	in hole. GIH w/2 3/8"	' x 4 11/16" over shot, 6 DC's
	& 10 std.			•
18. I hereby certi	fy that the informat	ion above is true and complete to the t	best of my knowledge and belief.	
1/1.	VVaCI	hitech Title	District Superintende	ent September 29, 197
SIGNED	real description	THE STATE OF THE S		

DATE 00: . 2

Finish GIH w/work string tag fill 6 6090'. POH & lay down workstring. Did not recover any of mud anchor over shot full of scale & Frac SD. GIH w/l jt. 2 3/8" 9-3-76 mud anchor (31.73') 1 - 2 3/8" perf. nipple (4.03) 1 - 2 3/8" x 1.50. SN (.5') x-over 2 1/16" to 2 3/8", 1 - 2 3/8" tbg. landing jt. (31.75). SN Landed @ 6029' Mud Anchor @ 6077'

9-4-76 GIH w/pump & rods.

9-5-76

through

9-14-76 Put on pump and started pumping load water.

9-15-76 Tested 38 BO, 22 BW, 111 MCF - Final