UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells

		5.	Lease Number 14-20-603-5012
Type of Well		6.	If Indian, All. or
Oil			Tribe Name
AL AA.	son Pet.	7.	Navajo Unit Agreement Name
	son py.	1.	N/A
 Name of Operator Texas Pacific Oil & Gas Co., C/O Joseph E. Sea 	igrams & Sons, Inc.		
Toxas Fasine Sweet Sast Sast Sast Sast Sast Sast Sast Sas		8.	Well Name & Number
3. Address & Phone No. of Operator 800 3 rd Ave., New York City, NY 10022-7699		0	Navajo A #1 API Well No.
		9.	30-045-1123800
Location of Well, Footage, Sec., T, R, M		10.	Field and Pool
660' FSL and 990' FWL Sec.27 , T-32-N, R-17-W	, NMPM		Many Rocks
m		4.4	Onumbu 9 Ctata
		11.	County & State San Juan County, NM
			———————
2. CHECK APPROPRIATE BOX TO INDICATE N	NATURE OF NOTICE, REPO	ORT, OTHER	R DATA
Type of Submission Type of Act	tion		
_X Notice of IntentX_Abandonmen	_		
Recompletion Subsequent ReportPlugging Bac	· · · · · · · · · · · · · · · · · · ·		
Subsequent ReportPlugging BacCasing Repa		oturng	
Final AbandonmentAltering Casing	···	ection	
Other -	·		
3. Describe Proposed or Completed Operations			
3. Describe Proposed or Completed Operations Texas Pacific Oil and Gas Co., proposes to F procedure and diagram.			97 FEB 25 (1) 8: 05
Texas Pacific Oil and Gas Co., proposes to F procedure and diagram.			97 FEB 25 (C) 6: 0
Texas Pacific Oil and Gas Co., proposes to F procedure and diagram.			97 FEB 25 (C) 6: 0
Texas Pacific Oil and Gas Co., proposes to Perform procedure and diagram. 4. I hereby certify that the foregoing is true and contents.	correct.		97 FEB 25 (2) 8: 05 070 FKLARENLA KA
Texas Pacific Oil and Gas Co., proposes to Perform procedure and diagram. 4. I hereby certify that the foregoing is true and contents.	OFF CARE		97 FEB 25 (2) 8: 05 070 FKLARENLA KA
procedure and diagram. 4. I hereby certify that the foregoing is true and continued the foregoing is true and continued the foregoing is true.	correct.		97 FEB 25 (2) 8: 05 070 FKLARENLA KA

Navajo #1A-27

Proposed P&A

Many Rocks Gallup

660'S, 990'W Sec 27, T-32-N, R-17-W, San Juan County, NM

Today's Date: 2/20/97 Spud: 12/5/63 Completed: 1/7/64

Mancos @ Surface

Gallup @ 900'

6-3/4" Hole

PBTD 1273'

TD 1280'

7-5/8" Casing Set @ 30' Cmt with 8 sxs (Circulated to Surface)

Perforate at 80'

Plug #2 80 ' - Surface Cmt with 17 sxs Class B

TOC @ 972' (Calc, 100%)

TOC @ 1047' (Calc, 75%)

Plug #1 1273' - 850' Cement with 65 sxs Class B (50% excess, long plug)

Gallup Perforations: 1216' - 1222' w/4 spf

4-1/2" 9.5# Casing Set @ 1271' Cemented with 35 sxs

Well History:

7-5/8" Surface Casing set at 30' cemented to surface 4-1/2" Casing cemented with 35 sxs regular.

-

Gallup zone perforated 1216' - 1222' with 4 SPF .

American '59 Pump Jack (6700# Arrow engine)

Rods and tubing in well (2-3/8" tubing @ 1231'?)

Proposed Plugging Procedure:

- 1. RIH with tubing work string. Plug #1 from 1273' to 850' with 63 sxs Class B cement. POH.
- 2. WOC, tag cement; then pressure test casing to 300#. POH and LD tubing.
- 3. Perforate 2 squeeze holes at 80'. Establish circulation out bradenhead. Mix and pump 17 sxs Class B cement from 80' to surface, circulate good cement out bradenhead.
- 4. WOC then cut off wellhead and install P&A marker.