# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells

	5.	Lease Number 14-20-603-5012
1. Type of Well	6.	If Indian, All. or
1. Type of Well Oil		Tribe Name
	7	Navajo Unit Agreement Name
Harrison fet	7.	N/A
<ol> <li>Name of Operator         Texas Pacific Oil &amp; Gas Co., C/O Joseph E. Seagrams &amp; Sons, Inc.     </li> </ol>		147.
Texas Pacific Oil & Gas Co., C/O Joseph E. Godgramo & Gone, were	8.	Well Name & Number
3. Address & Phone No. of Operator		Navajo #1
800 3 <sup>rd</sup> Ave., New York City, NY 10022-7699	9.	<b>API Well No</b> . 30-045-1130100
	10.	Field and Pool
4. Location of Well, Footage, Sec., T, R, M	10.	Many Rocks
640' FNL and 690' FEL Sec.28 , T-32-N, R-17-W, NMPM		•
$\mathcal{A}$	11.	County & State
		San Juan County, NM
TO INDICATE NATURE OF NOTICE PERC	DET OTHE	R DATA
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPO	/((1, O111E)	
Type of Submission Type of Action  X Notice of IntentX_AbandonmentChange of Plans		
Recompletion New Construction		
Subsequent ReportPlugging BackNon-Routine Frac	turing	
Casing RepairWater Shut off	aliam	
Final AbandonmentAltering Casing Conversion to Inje	CIION	
Other -		
Texas Pacific Oil and Gas Co., proposes to Plug and Abandon this well per procedure and diagram.  Discontinuous Completed Operations  Texas Pacific Oil and Gas Co., proposes to Plug and Abandon this well per procedure and diagram.		97 FEB 25 EM 0: 13
14. I hereby certify that the foregoing is true and correct.		
Signed William F. Clark, A-Plus Well Service  Date    Ontractor    Date    Dat	ate 2/24/97	
(This space for Federal or State Office use)  APPROVED BY Duane W. Spencer Title Date	FEB 2	7_1997
CONDITION OF APPROVAL if any:		

## Navajo #1

#### Proposed P&A

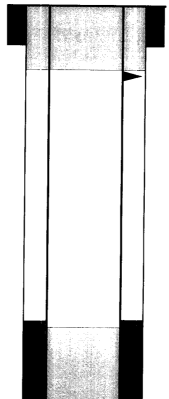
Many Rocks Gallup

640'N, 690'E Sec 28, T-32-N, R-17-W, San Juan County, NM

Today's Date: 2/17/96 Spud: 8/15/62

Completed: 7/24/63

Point Lookout @ Surface



**PBTD 1721** 

TD 1729'

7" 19.8# CF&I Casing Set @ 26' Cmt with 7 sxs (Circulated to Surface)

Perforate at 76'

Plug #2 76' - Surface Cmt with 11 sxs Class B.

Gallup @ 1315'

Sanostee @ 1669'

6-1/4" Hole

TOC @ 1213' (Calc, 75%)

Plug #1 1704' - 1265' Cement with 63 sxs Class B (50% excess, long plug)

Gallup Perforations: 1648' - 1654'

5" 11.5# Csg @ 1721' Cemented with 52 cf

#### Well History:

7" 19.8# CF&I surface csg set at 26' cemented to surface with 7 sxs

5" 11.5# CF&I csg set at 1721' w/25 sxs (TOC @ 1407' Calc, 75%)

Gallup zone perforated 1648' - 1654' with 4 SPF.

No tubing or equipment on location.

### **Proposed Plugging Procedure:**

- 1. RIH with 2-3/8" tbg workstring. Plug #1 from 1704' to 1265' with 63 sxs Class B cement. POH.
- 2. WOC, tag cement; then pressure test casing to 500#. POH and LD tubing.
- 3. Perforate 2 squeeze holes at 76'. Establish circulation out bradenhead. Mix and pump 11 sxs Class B cement from 76' to surface, circulate good cement out bradenhead.
- 4. WOC, cut off wellhead and install P&A marker.