# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells

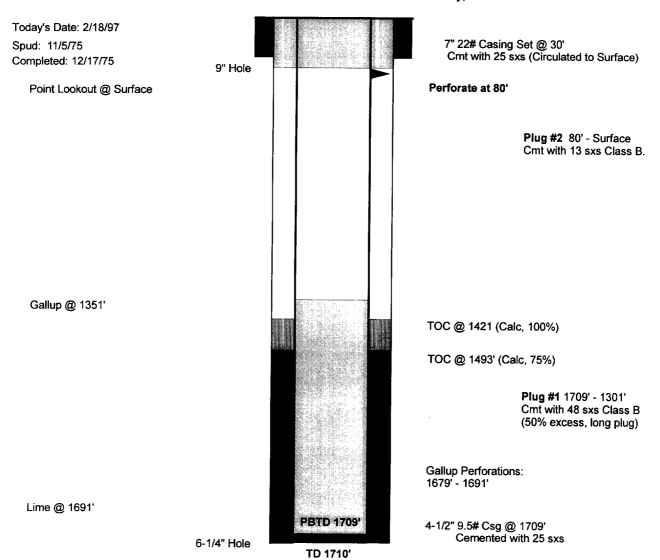
	5.	Lease Number
		14-20-603-5012
1. Type of Well	6.	If Indian, All. or
Oil		Tribe Name
1/	2 <del>-4</del>	Navajo
Harrison &	Let 7.	Unit Agreement Name
2. Name of Operator $\sqrt{}$		N/A
Texas Pacific Oil & Gas Co., C/O Joseph E. Seagrams & Sons, Inc.		
	8.	Well Name & Number
3. Address & Phone No. of Operator		Navajo #14
4. 800 3 <sup>rd</sup> Ave., New York City, NY 10022-7699	9.	API Well No.
		30-045-2190300
4. Location of Well, Footage, Sec., T, R, M	10.	Field and Pool
360' FSL and 2310' FEL Sec.27 , T-32-N, R-17-W, NMPM		Many Rocks
O		
V	11.	County & State
		San Juan County, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, F	REPORT, OTHER	RDATA
Type of Submission Type of Action		
_X Notice of Intent _X_AbandonmentChange of P	lans	
RecompletionNew Constru		
Subsequent ReportPlugging BackNon-Routine		
Casing RepairWater Shut o		
Final AbandonmentAltering CasingConversion to		
Other -	·	
Texas Pacific Oil and Gas Co., proposes to Plug and Abandon this we procedure and diagram.  Discontinuous Mar - 3 1997		97 F.TB 25 ED 8: 17
14. I hereby certify that the foregoing is true and correct.  Signed	Date 2/24/97_	
William F. Clark, A-Plus Well Service  This space for Federal or State Office use)  APPROVED BY Title Dat	te _ FFR 27 K	207
CONDITION OF APPROVAL, if any:		en i

## Navajo #14

#### Proposed P&A

#### Many Rocks Gallup

360'S, 2310'E Sec 27, T-32-N, R-17-W, San Juan County, NM



#### Well History:

7" 22# surface csg set at 30' cemented to surface with 25 sxs

4-1/2" 9.5# csg set at 1709', cemented with 25 sxs

Gallup zone perforated 1679' - 1691'.

No rods, tubing or equipment on location.

### **Proposed Plugging Procedure:**

- 1. RIH with tubing workstring. Tag bottom. Plug #1 from 1709' to 1301' with 48 sxs Class B cement. POH with tubing.
- 2. WOC and then RIH and tag cement. Pressure test casing to 500#. POH with tubing.
- 3. Perforate 2 squeeze holes at 80'. Establish circulation out bradenhead. Mix and pump 13 sxs Class B cement from 80' to surface, circulate good cement out bradenhead.
- 4. WOC, cut off wellhead and install P&A marker.