VERGY AND MINERALS DEPARTMENT DISTRIBUTION BANTA FE OIL CONSERVATION P. O. OX 28ECEIVED BY SANTA FE, NEW MEXICO 87501		Form C-103 Revised 10-1-78	
FILE NATOR	R 1 2 1985 O. C. D. Itesia, Office	5a. Indicate Type State 5. State Oli 6 Ga	Fee X
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO DEEPEN OR FLUG BACK TO A DIFFERENT RESERVOIR. USE "TAPPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			
1. Formerly Stroup & Yates Oil Co.		7, Unit Agreemen 8, Farm or Lease	
2. Name of Operator Anadarko Production Company 3. Address of Operator		Yates 9. Well No.	
P. O. Drawer 130, Artesia, New Mexico 88210		1 - X 10. Field and Pool, or Wildcart	
UNIT LETTER P		Loco Hills-Queen-G-SA	
THEEAST LINE, SECTION 5 TOWNSHIP 18S RANGE 29E NMPM.			
15. Elevation (Show whether DF, RT Unknown	", GR, etc.)	12. County Eddy	
16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
	DIAL WORK		ING CASING
	HER		
 Describe Proposed on Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works set Nucle 1702. Note: Following is the re-plugging procedure as you require: Blade pad, dig workover pit; set anchors; dig out surface and install workover head. Rig up pulling unit and reverse unit. Pick up bit and DCs; drill out cement plugs and clean out to 2392' (60' below Grayburg Formation top) as shown on schematic. Circulate hole with 10# brine and salt gel mud. Spot 35 sx Class H cement with 5% CaCl from 2392' to 2212'; this plug will cover Grayburg Formation top and 7" casing shoe. Tag top of plug after 2 hours with perforating guns; pull up and perf 4 squeeze holes @ 890' (100' below Salt section). Spot 40 sx Class H cement with 5% CaCl from 890' to 685' and squeeze half of plug out squeeze holes; this plug will isolate bottom of Salt section. Tag top of plug after 2 hours with perforating guns; pull up and perf 4 squeeze holes @ 250' (30' above Salt section). Circulate cement down 7" casing out holes @ 250' and up 8-5/8" casing to surface; this plug will isolate top of Salt and also serve as surface plug. Cut off all casing and anchors below surface; set P & A marker; clean & level location. Note: See Item #8 - If cannot establish circulation to surface, will spot 200' cement plug from 250' to 50' and squeeze half of plug out perfs; tag plug with wireline and set a 50' surface plug. Note: There will be 10# brine and Salt cel mud between all plugs. 			
SIGHED Truman Di Jones TITLE Fie	ld Foreman	DATE	rch 11, 1985
APPROVED BY Mike Walkans TITLE OIL AN	ID GAS INSPECTOR		R 11 1985 3 85 Name 51. by Name

