CONDITIONS OF APPROVAL, IF ANY:

UNITED STATES DEPARTMENT OF THE I GEOLOGICAL SURV

Dec. 1973		<u> </u>	
UNITED STATES		J. LE. 102	33 D \$ \$\vec{\pi}\$
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		SF-080723	
		6. IF INDIAN, ALLOTTEE OR TRIBE!	NAME
DEPORTS ON WELLS		7. UNIT AGREEMENT NAME	in the second second
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)		Gallegos Canyon Unit	- 3 G
		O CARM OR LEASE NAME	41 ()
		S. TAKIN OK ELAGE KAME	
1. oil gas X other Infill		O WELL NO	
well well other Infill		9. WELL NO. 110E	100 April 100 Ap
2. NAME OF OPERATOR			- [] []
Amoco Production Company		10. FIELD OR WILDCAT NAME,	5 %
3. ADDRESS OF OPERATOR		Basin Dakota 🚌 🛸 🦠	
501 Airport Drive Farmington, NM 87401		11. SEC., T., R., M., OR BLK. AND S	URVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17		AREA NEGREE STORE	200
below)		NE/4, $SE/4$, Section 19, 1	
AT SURFACE: 1970' FSL x 640' FEL, Section 19,		12. COUNTY OR PARISH 13. STAT	
AT TOP PROD. INTERVAL: Same T29N, R12W		San Juan 33 SNM	65
AT TOTAL DEPTH: Same		14. API NO.	30
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,		30-045-23905	
REPORT, OR OTHER DATA		15. ELEVATIONS (SHOW DF, KDB,	
		5402 GL	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:			
TEGT WATER SHIP OFF D			
FRACTURE TREAT SHOOT OR ACIDIZE RECEIVED			
SHOOT OR ACIDIZE			
REPAIR WELL (NOTE: Report results of multiple completion or zone APR 1 7 Cochange on form 9-330.) 3 4 3 9 9			
TOTE OF VETER CHANGE & BIRTH & BIRTH &			
MULTIPLE COMPLETE			
CHANGE ZONES U. S. GEOLOGICAL SURVEY BERMINGTON, N. W. BERMINGTON, D.			a % 5 €
ABANDON*			
(other) Completion 3 STAR 3 STAR 3			
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates,			
measured and true vertical depths for all markers and zones pertinent to this works.			
Completion operations commenced on 2-27-80. Total depth of the well is 6092' and plug-			
back depth is 6058'.			
Demograted intervals from 5924' to 5949' with 2 SPF, total of 500 holes.			
Perforated intervals from 5848' to 5858' with 2 SPF, total of 20 holes.			
Sand-water fraced with 106,000 gallons of frac fluid and 212,000# of			
Sand-water fraced with 100,000 garrons of frace			
Landed 2-3/8" tubing at 5953'.			
Landed 2-3/8" tubing at 5953'. Swabbed the well and released the rig on 3-15-80 CEPTED FOR FIRE CORP.			
		APR 17 PSE SE APRI	EA BOU

17

Perforated intervals from 584 Sand-water fraced with 106,00 Landed 2-3/8" tubing at 5953' Swabbed the well and released _ Ft. Set @ Subsurface Safety Valve: Manu. and Type _ 18. I hereby certify that the foregoing is true and correct TITLE Dist. Adm. Supvr. DATE ACCORA (This space for Federal or State office use) ð. DATE APPROVED BY 13 16 E