STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	T	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR	T	

DISTRICT I SUPERVISOR

CONDITIONS OF APPROVAL, IF ANY:

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103 .

Revised 10-1-78 SANTA FE, NEW MEXICO 87501 5a. Indicate Type of Lease State 5. State Oil & Gas Lease No. 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 "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) 7. Unit Agreement Name well X Dual OTHER. 8. Form or Lease Hame 2. Name of Operator ARCO Oil and Gas Company Langley Griffin Division of Atlantic Richfield Company 9. Well No. P. O. Box 1710, Hobbs, New Mexico 88240 10. Field and Pool, or Wildcan Langley Devonian Gas Langley Ellenburger Gas 4. Location of Well 1980 South 22S 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 3488.4' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON X Ellenburger CASING TEST AND CEMENT JOB Add Strawn Perfs & Treat; Dual w/Devonian Gas 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. RU, kill well, install BOP. POH w/dual compl assy & dual pkr @ 12,290'. RIH w/Otis JP plug & pkr, set plug in 7" Perma Drill "WB" pkr @ 15,180', set pkr above & press test plug. Release pkr, PU & spot approx 30-40' sd on top of pkr @ 15,180', tag top of sd. POH w/tbg. Temporarily abandon Ellenburger gas zone. Set Model "D" pkr w/expendable plug @ 12,300'. RIH w/anchor seal assy, prod tube, "EL" receptacle w/1.81" profile & 2-7/8" WS. Circ/displ csg w/2% KCL, push out expendable plug. Acidize Dev 12,435-668' w/6000 gals 15% NEFE. Swab & flow back load. Set plug in pkr. Perforate Strawn 9340-62' w/1 JSPF. Set RBP @ 9400' & pkr above perfs. Acidize perfs 9340-62' w/6000 gals x-linked gelled 15% HCL. Swab back & test. Kill well. retrieve RBP. RIH w/dual comp assy. Retrieve plug from Devonian pkr @ 12,300'. Return zones to production. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 9/11/84 Drlg. Engr. ORIGINAL SIGNED BY JEEST SEKTON