Submut J Cojece State of Hew Mexico District Office Energy, Minerals and Natural Resources Department Form C-1W Revbed 1-1-19 DISTRICT OIL CONSERVATION DIVISION P.O. Box 1980, Hobby 11ht 18240 WELL ATI NO. P.O. Box 2088 DISTRICT 300541114900 Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Asteela, NM 18210 5. Indicate Type of Lease DISTRICT III 1000 Rio Brazos Rd., Azieć, NM 87410 STATEL FEE U 6. 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 7. Lease Name or Unit Agreement Name (FORM C-101) FOR SUCH PROPOSALS.) Type of Well: WELL X METT [\_] Usselman Gas Com 2. Name of Operator 1. Well No. Amoco Production Company Attn: John Hampton Address of Operator #1 P.O. Box 800, Denver, Colorado 9. Pool same or Wildcal 80201 Well Location Blanco Mesaverde Unit Letter \_\_\_ B: 1190 Feet From The North 1700' Line and Feet From The Line Township 31N Range 10W San Juan County 5842" KB 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ÁBANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING CASING TEST AND CEMENT JOB ( OTHER: Abandon cathodic protection well OTHER:\_ 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed The cathodic protection well associated with the above well will be plugged and abandoned per the attached procedure. OIL CON. DIV

OIL CON. DIV

Please contact Cindy Burton (303)830-5119 if you have any questions.	_
I hereby carely that the information above is true and complete to the boat of my knowledge and belief.	1 1-
TYPE CAPARITA NAME John Hampton	<i>'</i>
(This spect for State Use)	303-830-502

Original Signed by CHARLES GHOLSON

DEPUTY OIL & GAS INSPECTOR, DISI. #3

.<u>AUG 07 199</u>0

CONTIONS OF ATTROVAL, IF ANY:

## GROUND BED ABANDONMENT

WELL NAME: USSELMAN G.C. #1

LOCATION: NW/NE 4-3IN-10W

- 1) Weld 6" dia. spool with diverter line to pit
- 2) MIRU
- 3) Wash in hole with 1 1/4" work string. Circulate out coke breeze. Pull anodes as they come free. Wash hole to TD ft.
- 4) Pump x sx of neat cement w/ 1/4 lb. sk. Flocele. Pull out work string.
- 5) Top off hole with cement, set flexible pipeline marker as PxA marker.
- 6) RDMO

Ground Bed Specifications

TD \_\_\_\_ ft.

Hole Dia. \_\_\_\_\_ inches.

Casing Dia. \_\_\_\_ inches

Casing Length \_\_\_\_ ft.

- UNKHOWN

\* sacks of cement = (dia)2 x TDx.00693 Where dia. is in inches, TD is in feet.

