- Obtain written approved before disposing or injecting salt uster.

Meil to: Conservation Divinion, 200 Cabarado Doe Sing, 200 C Firs. Wis a cancer 6370 17:40

- Submit plugging report (CP-4) after plugging is completed;

20%

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this sid the form. If the intented well is in a prorated or spaced field complete the plat t showing that the well will be properly located in relationship to other wells producing the common source of supply. Please show all the wells within 1 mile of the boundarie the proposed acreage attribution unit for gas wells and within 1/2 mile of the bounda of the proposed acreage attribution unit for oil wells.

API NO. 15-

LEASE SELZER "A" WELL NUMBER #16- FIELD SCHUMACHER N NUMBER OF ACRES ATTR QTR/QTR/QTR OF ACREA (Show location of to	9 FORTH RIBUTABLE TO WELL AGE NE - NE -	23 21 SECTION 10 IS SECTION SW IF SECTION CORNE Section PLAT	feet from feet from feet from TWP 34 CCTION X REGULA CCTION IS IRREGULA R BOUNDARY on corner used:	LAR or IRREGULAR AR. LOCATE WELL FROM NEAD NE NW SE
	- I socage to the	rearest leas	e or unit bounda	ry line.)
- NW	NF -			
		<i>a</i>	EXAMPLE	
				/980-
	1/0			
2125	330		1 : 1	α· ACRES
	310			nssion.
5W			SEWARD CO.	E N COMP
			· · · · · · · · · · · · · · · · · · ·	SCORORATON 2 9 1994 DIVISION SCORORATON 2 9 1994 DIVISION DIVISIONI
		•••••	, de la company de la comp La company de la company d	ECH. 14 S S MOME
			· KAI	SCORPRATION 2 9 1994 SCORPRATION DIVISION CONSERVATION DIVISION
				COMPLAN

1) The manner in which you are using the depicted plat by identifying section lines, i.e

2) the distance of the proposed drilling location from the section's south/north an

In plotting the proposed location of the well, you must show:

3) the distance to the nearest lease or unit boundary line.

1 section, 1 section with 8 surrounding sections, 4 sections, etc.;