(June 1990) DEPARTME BUREAU OF SUNDRY NOTICES Do not use this form for proposals to o Use "APPLICATION FO	TITED STATES ENT OF THE INTERIOR LAND MANAGEMENT S AND REPORTS ON WELLS drill or to deepen or reentry to a dif DR PERMIT—" for such proposals T IN TRIPLICATE	fferent reservoir.	EXICo FORMAPPROVED Solget Land No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No. NM-051998 6. If Indian, Allottee or Tribe Name 7. If Unit or CA, Agreement Designation 8. Well Name and No.
HUNT OIL COMPANY		-	Carlson B-13, No. 4 9. API Well No.
3. Address and Telephone No.			30-025-11578
P. 0. BOX 1350, MIDLAND, TX. 79702 (915) 684-8093			10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			Langlie Mattix Q Gray
Unit A, 660' FNL & 990' FEL, Sec. 13	, T25S, R37E	(STE)	11. County or Parish, State Leay NM
TYPE OF SUBMISSION		TYPE OF ACTION	, OR OTHER DATA
Notice of Intent	Abandonment		Change of Plans
	Recompletion		New Construction
Subsequent Report	Plugging Back		Non-Routine Fracturing
Final Abandonment Notice	Casing Repair		Water Shut-Off
	Other		Dispose Water
13. Describe Proposed or Completed Operations (Clearly state is give subsurface locations and measured and true vert SEE ATTACHED	all pertinent details, and give pertinent dates, including ical depths for all markers and zones pertinent to thi	g estimated date of starting an s work.)*	AREA TO BE AREA TO ENTRY Proposed work. If well is directionally drilled.
14. I hereby certify that the foregoing is true and correct SignedOMOOUV (This space for Federal or State office use) Approved byS Greed by Shannon J. Shaw Conditions of approval, if any:	Title Sr. Operations Eng		
(This space for Federal or State office use) Approved byRRoned by Shannon J. Shaw	Tide PETROLEUM EN	IGINEER	Date 3/10/94

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PROPOSED PLUGGING PROCEDURE (Plugging Company To Be Bid)

Carlson B-13, Well No. 4 Lea County, New Mexico

- 1. Set CIBP @ 3200'.
- 2. Dump 2 sacks cement on CIBP.
- 3. Circulate hole w/ 9.5 ppg mud.
- 4. Set 25 sack plug @ base of salt (estimated 2300').
- 5. Run free point and cut-off 5-1/2" casing (estimated 1500').
- 6. Spot 35 sack plug across 5-1/2" casing stub.
- 7. Tag plug No. 3.
- 8. Spot 25 sack plug across 8-5/8" casing shoe @ 959'.
- 9. Tag plug No. 4.
- 10. Spot 27 sack plug from 400'-300'.
- 11. Spot 13 sack plug from 50'-surface.
- 12. Cut-off casing and weld on plate.
- 13. Clean-up location, bio-remediate soil if necessary.
- NOTE: If casing is not pulled, will perforate squeeze hole @ 8-5/8" casing shoe and squeeze with 25 sacks cement. The cement plugs @ 400' and surface will be amended volumetrically for inside 5-1/2" casing.