FORM APPROVED				
Budget Brasen No. 1004-013				
Expires: March 11 1002				

	MENT OF THE INTERIOR OF LAND MANAGEMENT	Budget Bureau No. 1004-0135 Expires: March 3 1,1993 5. Leave Designation and Serial No.
Do not use this form for proposals to	es and reports on wells drill or to deepen or reentry to a different reservoir. FOR PERMIT—" for such proposals	/ NMSF 078863 6. If Indian, Allottee or Tribe Name
SUBI	MIT IN TRIPLICA TE	7. If Unit or CA, Agreement Designation
1. Type of Well Oil XXX Gas Well Other 2. Name of Operator	. 14 BEC - 1 253 V	0820788630 . 8. Well Name and No. KRAUSE WN FED #4
I.O. DOX 2137 DO STO	Houston, TX 77252-2197 (281)	9. API Well No07087
4. Location of Well (Footage, Sec., T. R. M. or Serve B, SEC. 33, T-28N 800' FNL & 1590' F	, R-11W FEL	11. County or Parish, State SAN JUAN, NM
TYPE OF SUBMISSION	OX(s) TO INDICATE NATURE OF NOTICE, REPO	
Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing temporary abandonment other temporary abandonment	Note: Report retails of manager compression on Ve- Completion or Recompletion Report and Log form.

temporarily CONOCO, INC. PROPOSES TO PLUG AND ABANDON THIS WELL USING THE ATTACHED PROCEDURE.

MAY 0 1 2000

4. I hereby certify that the/foregoing is true and correct Signed	Title	Regulatory Analyst 281 293-1005	Date 11/12/39
(This space for Federal or State office use) Approved by Conditions of approval if any:	Title		Date 1422/99
BLM(6), NMOCD(1), SHEAR, PONCA, COST ASST, F	FILE ROOM	fully to make to any department or agency of the United State	ces any faise, fictitious or fraudulent stateme

TEMPORARY ABANDONMENT PROCEDURE

11-8-99

Krause WN Federal #4 Basin Dakota 800' FNL, 1590' FEL, Section 33, T-28-N, R-11-W San Juan Co., New Mexico

Notify the BLM about the planned casing pressure test with sufficient time for them to witness.

- 1. Install and test location rig anchors. Prepare blow pit. Comply with all NMOCD, BLM, and Conoco safety regulations.
- 2. MOL and RU daylight pulling unit. Conduct safety meeting for all personnel on location. NU relief line. Blow down well and kill with water as necessary. ND wellhead and NU BOP. Test BOP.
- 3. POH and tally 201 joints 2-3/8" 4.7# J-55 EUE tubing (6318"); visually inspect the tubing. If necessary LD tubing and PU workstring.
- 4. Set a 4-1/2" wireline CIBP at 6282'. TIH with tubing and tag CIBP. Load casing with water and circulate well clean. Pressure test casing to 500# for 30 minute. If casing does not test, contact Conoco office for instructions.
- 5. If casing tests then load well with 1% water based corrosion inhibitor. TOH and LD tubing.
- 6. ND BOP and NU wellhead. RD, MOL, and clean up location.

Krause WN Federal #4

Proposed T&A Basin Dakota

NE, Section 33, T-28-N, R-11-W, San Juan County, NM

Lat: N 360 37.4' / Lat: W 1060 0,3'

Today's Date: 11/8/99
Spud: 12/13/64
Completed: 2/26/65
Elevation: 5981' GL
5972' KB

Ojo Alamo @ 680'

Kirtland @ 795'

Fruitland @ 1565

Pictured Cliffs @ 1840'

Chacra @ 2785'

Mesaverde @ 3385'

Granerous @ 5426'

Dakota @ 6310'

12-1/4" hole **PBTD 6488'**

TD 6525'

7-7/8" Hole

8-5/8" 24#, J-55 Cag set @ 353' 240 exa cement (Circulated to Surface)

2-3/8" Tubing Set at 6318' (201 joints)

TOC @ 1600' (Conoco's Records)

DV Tool @ 4565' Cemented with 1106 cf

TOC @ 4971' (Calc, 75%)

Set CIBP @ 6282'

Granerous Perforations: 8339' - 6343'

Dakota Perforations: 6398' - 6434'

4-1/2" 10.5#, J-55 Casing set @ 8523" Cemerated with 400 sxs