(June 1990) DEPARTM	ΓED STATES Γ OF THE INTERIOR LAND MANAGEMENT	N.M. Oil Cons. Division P.O. / 1980 Hobbs, NM 88241 FORM APPROVED Budget Bureau No. 1004-0135 Expires March 31, 1993
SUNDRY NOTICES	AND REPORTS ON WELLS	5. Lease Designation and Serial No.
Do not use this form for proposals to drill o Use "APPLICATION FO	or to deepen or reentry to a different R PERMIT—" for such proposals	ent reservoir. LC062300 6. If Indian, Allottee or Tribe Name
SUBMIT	IN TRIPLICATE	N/A 7. If Unit or CA, Agreement Designation
☐ Oil ☐ Gas ☐ Other Well Well Other		N/A
2. Name of Operator DEVON ENERGY CORPORATION (NEVA)	8. Well Name and No.	
 Address and Telephone No. 20 NORTH BROADWAY, SUITE 1500, OK 	G.E. Jordan NCT-1 #21 9. API Well No. 5) 235-3611 30-025-08226	
 Location of Well (Footage. Sec., T., R., M., or Survey De 330' FNL & 330' FWL, Sec. D-27-T25S-R3 		10. Field and Pool, or Exploratory Area Paduca (Delaware) 11. County or Parish, State Lea Cnty, New Mexico
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF	NOTICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	YPE OF ACTION	
 Notice of Intent Subsequent Report 	Abandonment Recompletion Plugging Back	Change of Plans Change of Plans New Construction Non-Routine Fracturing

_	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	Other	Dispose Water
		(Note: Report results of multiple completion on Well
		Completion or Recompletion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state all p	ertinent details, and give pertinent dates, including estimated da	ate of starting any proposed work. If well is directionally drilled give subsurface

Casing Repair

If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

In May, 1997 we plan to permanently Plug and Abandon the G.E. Jordan NTC-1 #21 by turnkey operations.

The plugging company we will use is Dawson Production Services.

Attached please find the following.

- 1. Procedure to Permanently Plug and Abandon Well
- 2. Current well bore schematic (well is SI)
- 3. Proposed schematic of well bore P&A

14. I hereby certify that the foregoing is true and correct						<u> </u>
(D M N	Candace R. Graham					
signed Candace R. Graham	Title	Engineering Technician	Date	May 8	3 <u>, 1997</u>	
(This space for Federal or State office use)						
Approved by ORIG. SGD.) DAVID R. GLASS	Title	PETROLEUM ENGINEER	Date	MAY	14	1997
Conditions of approval, if any:			Date			
SEE ATTACHED FOR						
CONDITIONS OF APPROVAL						
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully any matter within its jurisdiction.	to make to any	v department or agency of the United States any false, fic	titious or	fraudulent	statemer	nts or representations as

DEVON ENERGY CORPORATION Interoffice Correspondence

TO: Rick Clark

FROM: W. M. Frank

RE: Procedure to Permanently Plug & Abandon Well G.E. Jordan Federal NTC-1 #21 330' FNL & 330' FWL Section 27-T25S-R32E Lea County, New Mexico

Well Data: Elevation - 3380' GL 3391' KB.

TD - 4693' Driller

Casing - 7 5/8" 15.28# @ 374' Cemented to Surf - 4 1/2" 9.5# @ 4693' Cmt w/150 sx

Note: Location may have H2S present. All personnel on location must have H2S certification. Conduct H2S safety meetings at each stage of procedure where gas may reach surface. <u>Make sure that all personnel are aware of safety procedures</u>.

Procedure

- 1. MIRU DDPU. Haul in ±4600' of 2 3/8" tubing.
- 2. ND wellhead and NU BOPE. TIH PU tubing to CIBP @ 4485'.
- 3. Circulate hole w/9.5 ppg mud. Spot 5 sxs Class "C" cement on top of CIBP. Slowly POOH laying down 5 joints. Finish POOH standing back tubing.
- 4. ND BOPE and Larkin head. Latch onto 4 1/2" casing and work to establish free point.
- 5. MIRU electric line truck and pack off. TIH w/jet cutter and cut 4 1/2" casing 200' above calculated free point. RD electric line truck.
- 6. POOH laying down 4 1/2" casing. Tally casing during lay down process. Make sure to fill hole w/9.5 ppg mud during trip out. Displacement is 3.5 bbls per thousand feet of pipe.
- 7. TIH w/2 3/8" tubing to casing stub. Attempt to enter casing stub w/tubing. If possible go down 50' into stub and spot 25 sxs Class "C" balanced plug.

LC062300 G.E. Jordan Federal NTC-1 #21 Lea County, New Mexico Proceudre to Permanently P&A May 5, 1997 Page Two

- 7. TIH w/2 3/8" tubing to casing stub. Attempt to enter casing stub w/tubing. If possible go down 50' into stub and spot 25 sxs Class "C" balanced plug.
- 8. POOH laying down tubing to 1130' (top of salt). Spot 25 sxs Class "C" balanced plug.
- 9. POOH laying down tubing to 424' (50 below shoe). Spot 25 sxs Class "C" balanced plug.
- 10. POOH laying down tubing to 30', circulate cement to surface. Lay down tubing joint.
- 11. Cut wellhead off 3' below ground level. Weld plate over casing stub and install dry hole marker. RDMO plugging equipment. Clean and reclaim location as necessary to comply with BLM requirements.



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