Form 3160-5 (June 1990)

UNITED STATES DEPARTMEL OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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FORM APPROVED

Budget Bureau No. 1004-0135 Expires March 31, 1993

	OR PERMIT—" for such proposals 1301	W. Grand Avenue
SUBMIT	r IN TRIPLICATE Arte	Psia, NM _f (882 NO) greement Designation
. Type of Well Soil Gas Other Well Other	A CONTRACTOR	8. Well Name and No.
2. Name of Operator DEVON ENERGY PRODUCTION COMP	Λς-	Windfohr 4 Federal #8
3. Address and Telephone No. 20 NORTH BROADWAY, SUITE 1500, C	OKLAHOMA CITY, OKLAHOMA 734 AZ EGOPS) 235-361	9. API Well No. 30-015-30420 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage. Sec., T., R., M., or Survey Description)		
810' FSL & 660' FEL, Section 4-18S-27E, Unit "P"		Red Lake; (Q-B-SA) 11. County or Parish, State
	view)	Eddy County, NM
CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF AC	CTION
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction Non-Routine Fracturing
Subsequent Report	Plugging Back Casing Repair	Water Shut-Off
Description of Marine	Altering Casing	Conversion to Injection
Final Abandonment Notice	Other Recompletion	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
subsurface locations and measured and true vertical dep 9/10/01 – TOH w/ rods & pump. ND we	ellhead, NU BOP. TOH w/ tbg. SDON	
9/11/01 – RIH w/CIBP & TIH on tbg, set JSPF for a total of 23 holes (.40"EHD).	t CIBP @ ±3000'. Test CIBP to 1000 psi. Po Acidize Lower San Andres 2708'-2813' w/15	00 gais 13% NE-FE and
9/12/01 Frac w/90,750 gals fresh water Test RBP to 1000 psi. Perforate Upper	r + 61,180# 20/40 Brady sand + 13,000# 16/3 San Andres @ 2062'-2323' 1 JSPF for a total	60 CR-4000. TIH w/ RBP & set @ ±2450'. of 34 holes (.40" EHD).
9/13/01 Acidized Upper San Andres 2 Brady sand + 17,075#16/30 CR-4000.	062'-2323' w/2500 gals 15% Ne-FE and Frac	w/121,500 gals fresh water + 81,500# 20/40
9/14/01 Retrieve RBP. RIH w/pump a out CIBP & commingle production from application with the NMOCD).	and rods respace well hung well on RDMO. So the San Andres and Yeso (currently in the p	SN @ 2735'. After well pumps down, drill rocess of filing a downhole commingling
14. I hereby certify that the foregoing is true and corre	ct Karen A. Cottom	
	And the Little Control	Date October 29, 2001
Haren Collera	Title Engineering Technician	Date Street
Signed Mela Sylem (This space for Federal Estate by Well Sylem REC)	Title Engineering Technician ORD	Date