Submit 3 Copies To Appropriate District Office	State of New M	1exico	Form C-19
District I	Energy, Minerals and Natural Resources		Revised March 25, 19
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO.
811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION		30-045-31089
District III 1000 Rio Brazos Rd., Aztec, NM 87410	2040 South Pacheco		5. Indicate Type of Lease
District IV	Santa Fe, NM	87505 H	STATE FEE 6. State Oil & Gas Lease No.
2040 South Pacheco, Santa Fe, NM 87505	<u> </u>	1 '	SF 078988
SUNDRY NOT	TICES AND REPORTS ON WELL	S	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPL"	OSALS TO DRILL OR TO DEEPEN OR P ICATION FOR PERMIT" (FORM C-1012)	I LIMBE PERSON IN CONTRACT IN	Northeast Blanco Unit
PROPOSALS.)	S.	CON SOCH	
I. Type of Well:		Nov	
Oil Well Gas Well	Other	, NOV 2002	
2. Name of Operator			. Well No.
7. Address of Operator	ON CO., L.P.		19
3300 N. BUTLER, SUITE 211, F	FARMINGTON NM 87401		. I doi name of windcat
10. Well Location	Aldering On, NW 87401		WC Basin Mancos
	•	₩ 9+04×	
Unit Letter N: 1230 feet f	from the SOUTH line and 1690 fee	t from the WEST line	
Section 7 Towns	ship T31N Range R6W	NMPM	County SAN JUAN
	10. Elevation (Show whether L	OR, RKB, RT, GR, etc.)	
11 Charle	Ammonwista Danada I. I		
NOTICE OF IN	Appropriate Box to Indicate N	Nature of Notice, Re	port or Other Data
PERFORM REMEDIAL WORK	NTENTION TO:	SUBSE	QUENT REPORT OF:
L FERT ORIGINEDIAL WORK	LI PLUG AND ABANDON	☐ REMEDIAL WOR	RK ALTERING CASIN
☐ TEMPORARILY ABANDON	☐ CHANGE PLANS	☐ COMMENCE DR	
☐ PULL OR ALTER CASING	☐ MULTIPLE COMPLETION	☐ CASING TEST &	ABANDONMENT CEMENT JOB
		OTHER:	
·	ted operations (Clearly state all no		pertinent dates, including estimated dat
of starting any proposed work) or recompilation.). SEE RULE 1103. For Multiple	Completions: Attach w	ellbore diagram of proposed completion
Devon Energy requests ann	roval to produce the subject	t well through the	casing, without tubing. This
request is being made due to	o accessibility to the well du	ie to hig gama rosti	rictions. Operational factors
relating to friction in small	tubulars	ic to big game rest	retions. Operational factors
9	van aidi y.		
hereby certify that the information	above is true and complete to the	best of my knowledge a	and belief.
	1	-	
SIGNATURE	TITLE	Company Represent	
SIGNATURE CHUCK FRI	TITLE	-	ative DATE: 11-20-02
SIGNATURE CHUCK FRI	TITLE Telephon	Company Represent	ative DATE: 11-20-02
SIGNATURE	TITLE Telephon	Company Represent	ADV 0 3 -