Form C-102 Revised 1-1-89

## OIL CONSERVATION DIVISION

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

TODD "26" FEDERAL #18 Section 26-T23S-R31E EXHIBIT #2

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

WELL LOCATION AND ACREAGE DEDICATION PLAT

DISTRICT III 1000 Rio Brazos Rd., A	ztec, NM 87410	All Dista			uter boundaries		u CCO	
Operator D	EVON ENERG	CORP.		Lease	TODD FE	DERAL "2	6"	Well No.
Unit Letter Se	ction	Township		Range			Coun	-
E	26	23 500	JTH		31_EAS	T NMC	РМ	EDDY
ctual Footage Location	n of Well:							
2310 feet fr	NO	RTH line end		660		feet f	rom the	WEST line
round Level Elev.	Producing Fo	rmation		Pool				Dedicated Acreage:
3431.6'	Delawan	re			ndesignat			40 Acres
3. If more than on	e lease is dedic	ated to the well, or	utline each	and identi	y the ownersh	up thereof (t	oth as to	working interest and royalty).
unitization, force Yes  If answer is "no" lithis form necessary	No lst of owners a	If answer is " nd tract description	ons which h	ave actuall	y been consol			
No allowable will otherwise) or until	be assigned to a non-stands	o the well unit a ard unit, eliminat	dl interests ing such in	terest, has	peen approv	ed by the Di	VISICII.	on, unitization, forced-pooling,
					<del></del>		ן OP	ERATOR CERTIFICATION
								I hereby certify the the information ed herein is true and complete to the my knowledge and beltef.
	   						Signat	wh W Horson
310.	i				İ		1 1	d Name / les W. Horsman
	+				+		Position	rict Engineer
	1				i			any Devon Energy
					į		: 1	ooration (Nevada)
3428.9;	H32.8·				1			September 22, 1992
34328	3433.8				İ		SUI	RVEYOR CERTIFICATION
7.02.7					+		I hereb	y certify that the well location shown
	ĺ				1		1 1	plat was plotted from field notes of
ı	i				1			surveys made by me or under m ison, and that the same is true on
		-					1	t to the best of my knowledge on
	ŀ						Date	Surveyed
	i				1			SEPTEMBER 9, 1992
	+				+			ture & Seal of
					1			Reference of the second second
	İ							Will Shrow West - 97
					1			RONALD SEDSON 323
0 330 660	990 1320 165	0 1960 2310 26	40 20	00 150	0 1000	500	7	624 1. E\\$20``