Submit 2 Conice To Appropriate District	Chata - EN Merried		2	Form C-103 C/S F
Submit 3 Copies To Appropriate District Office	State of New Mexico Lergy, Minerals and Natural Resources		Revised March 25, 1999	
<u>Listri, t I</u> 1625 N. French Dr., Hobbs, NM 87240 District II			WELL API NO.	30-015-23996
811 South First, Artesia, NM 87210	OIL CONSERVATION		5. Indicate Type of	Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	2040 South Pacheco Santa Fe, MAP 87505		STATE X	FEE
<u>District IV</u> 2040 South Pacheco, Santa Fe, NM 87505	Santa re, jon (5)	WAR TEN	 State Oil & Gas K-647 	Lease No.
	ES AND REPORTS ON WELLS	ECENTER N		nit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICAT PROPOSALS.) 1. Type of Well: Oil Well Gas Well X	LS TO DRILL OR TO DEE PEN OK PUD ION FOR PERMIT" (FORM (2-101) FOR	GRACE/TO A	State "BW" Con	
2. Name of Operator Devon Energy	Production Co., L P		8. Well No. 1	
 Address of Operator 20 N. Broadway, Suite 1500, Oklahoma City, OK 73102-8260 			9. Pool name or Wildcat Turkey Track, North (Morow)	
4. Well Location	way, Buile 1900, Oklanonia eng	, 012 , 0102 0200 1		<u> </u>
Unit Letter A	1980 feet from the <u>North</u>	line and66	0feet from	the <u>East</u> line
Section 27			NMPM	County Eddy
	10. Elevation (Show whether DR, GR=3,528' RKB=3,549'	RKB, RT, GR, etc.)		
11. Check Apr	propriate Box to Indicate Na	ture of Notice, Re	eport or Other Da	ita
NOTICE OF INT	ENTION TO: PLUG AND ABANDON [X]	SUBS REMEDIAL WORK	SEQUENT <u>R</u> EP	ORT OF: ALTERING CASING [_]
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL		PLUG AND
	MULTIPLE	CASING TEST ANI CEMENT JOBS	D []	
OTHER:		OTHER:		
12. Describe proposed or completed	operations. (Clearly state all pert	inent details, and giv	e pertinent dates, inc	luding estimated date
of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion.				
355- 455 (Shoz prus) ray				
Devon Proposes To Plug And Aband 1. Cap CIBP at 10,133' with 35' cerr 2. Circulate wellbore full with 9.5pp 3. Pump balanced cement plug 9,550 4. Pump cement plug at 7,525' with 5. Pump cement plug at 5,100' with 6. Pump balanced cement plug 2,63: 7. Pump balanced cement plug 350'- 8. Spot cement plug 0'-60' (also: cen 9. Cut off casing strings 3' below sur 10. Clean up and restore location.	nent. og mud. 0'- 9,650'. 25 sxs. 5'- 2,735'. WOC. Tag plug. (Intern- 650'. WOC. Tag plug. (Surface of nent to be spotted in 8 5/8"- 5 1/2 rface and weld on dry hole market	:asing shoe at 405' ar " annulus). r.	at 2,684') nd salt section at 500	'- 600')
Note: Cement will be Class "C" at 1				
I hereby certify that the information	above is true and complete to the	best of my knowledg	e and belief.	
SIGNATURE Rules by a	title	Senior Engineering	Technician	DATE_09/09/2002
Type or print name Charles H. Car	leton		Telepl	hone No. (405)552-4528
(This space for State use)	Juny	Gerry Guye	Officer	/0-3-0>-
Conditions of approval, if any:	/			