to Appropriate District Office	Ener, Minerals and Natural R	Resources Department	Form C-103  Revised 1-1-89
		•	200
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	QUE CONSERVATION P.O. Box 20	988	WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	87504-2088	5. Indicate Type of Lease STATE FEE  FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	ο. C. <u>9</u> .		6. State Oil & Gas Lease No. B-8838
( DO NOT USE THIS FORM FOR PR DIFFERENT RESE	TICES PRIND MEPFORTS ON WE OPOSALS TO DRILL OR TO DEEPEI RVOIR. USE "APPLICATION FOR PEC-101) FOR SUCH PROPOSALS.)	N OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
1. Type of Well: OIL GAS WELL WELL	omen Inj	ection	Etz "B"
2. Name of Operator			8. Well No. 6
Devon Energy Corp		N Droaduou	
3. Address of Operator 1500 Mile Oklahoma	a-America Tower,20 a City, Okla. 73102		9. Pool name or Wildcat Grayburg Jackson
4. Well Location			
Unit LetterG : 249	10' Feet From The North	Line and 231	O' Feet From The East Line
Section 16	Township 17S R	tange 30 E	NMPM Eddy County
	10. Elevation (Show whether	r DF, RKB, RT, GR, etc.)	
<i>xuuuuuuuuuuuuuuuuuu</i>	//////////////////////////////////////	3673' est.,	· · · · · · · · · · · · · · · · · · ·
NOTICE OF IN	Appropriate Box to Indicate		· •
NOTICE OF IN	TENTION TO.	508	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLIN	G OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND C	EMENT JOB
OTHER:		OTHER:	
12. Describe Proposed or Completed Oper	stions (Clearly state all pertisent details,	and give pertinent dates, incli	uding estimated date of starting any proposed
work) SEE RULE 1103.	7" csg.@ 1842';	$8 \frac{1}{2}$ " csg. @	uding estimated date of starting any proposed 4/0's with 2 3/8" tubing & packer.
RIH w/tubing	to 1842', spot 25	sks. cement.	With 2 370" tubing & packer.
			w.u.c. overmie.
୪/19/୪୨ Tag plug @ 1	691'. Load hole wi	th mud to 100	0'. Perforate 2 holes @ 1070'
8/19/89 Tag plug @ 1 RIH w/ packe	1691'. <b>Lo</b> ad hole wi er to 819', squeeze	th mud to 100 d 25 sks.ceme	o'. Perforate 2 holes @ 1070' nt thru perf., leaving top
8/19/89 Tag plug @ 1 RIH w/ packe of cement @	1691'. Load hole wi er to 819', squeeze 1020'. W.O.C. Coul	th mud to 100 d 25 sks.ceme d not find <b>ce</b>	0'. Perforate 2 holes @ 1070'
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