	State of New Mexico	/	Form C-103
Office District I	Energy, Minerals and Natural Reso	urces /	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API N	IO.
District II	OIL CONSERVATION DIVIS	30-045-32882	2
1301 W. Grand Ave., Artesia, NM 88210		5. Indicate T	ype of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	/ STAT	E 🛛 FEE 🗌
District IV	Santa Fe, NM 87505	/	& Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	76.20	E-178-1	
87505	12345		
	CES AND REPORTS WELLS		ne or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	SALS TO DRILL OR TO DESPEN OR PRICE BEAK	Northeast Bl	anco Unit
PROPOSALS.)	CATION FOR PERMIT" (FERM) - 100 FOR SUCH	8. Well Num	ber
1. Type of Well: Oil Well	Gas Well Others	338	
2. Name of Operator	Gas wen _ Oute Co	9. OGRID N	umber
Devon Energy Production Compan		6137	unioci
3. Address of Operator	y E.i.	10. Pool nam	ne or Wildcat
	7410	Blanco Mesa	
PO Box 6459, Navajo Dam, NM 8	7419	Bianco iviesa	verde
4. Well Location			
Unit Letter D :	_790'feet from theNorth line and	940' feet from the	West line
	nship 31N Range 7W NMPM		
Section 10 10w			
Section 1	11. Elevation (Show whether DR, RKB, R	i, GR, eic.)	
Pit or Below-grade Tank Application o	GR 6,637'		110
Pit typeDepth to Groundw	aterDistance from nearest fresh water well_	Distance from neares	t surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construction Mater	ial
	'	CNI 4' D O	1 D . 4 .
12. Check A	Appropriate Box to Indicate Nature o	Notice, Report or O	iner Data
NOTICE OF IN	TENTION TO:	SUBSEQUENT	DEDORT OF:
PERFORM REMEDIAL WORK	_	DIAL WORK	ALTERING CASING
	_	ENCE DRILLING OPNS.[
PULL OR ALTER CASING	MULTIPLE COMPL CASIN	G/CEMENT JOB	\boxtimes
OTHER:	☐ OTHE		
13. Describe proposed or comp	leted operations. (Clearly state all pertinent	details, and give pertinen	
13. Describe proposed or comp of starting any proposed we		details, and give pertinen	
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13. Describe proposed or compof starting any proposed we or recompletion. Drilled 12 1/4" hole to 310' on 7/30/w/2% CaC1 and 1/4# PSX Floseal. Drilled 8 3/4" hole to 3,775' on 8/3/w/3% Gel, 5# Gilsonite, 1/4# Flocel bbls of cement to surface. Tested cather to surface. Tested cather to surface and the surface of the su	leted operations. (Clearly state all pertinent ork). SEE RULE 1103. For Multiple Comp 05, set 8 jts of 9 5/8", H-40, ST&C, 32.3# c Circulated 15 bbls of cement to surface. Te 05, set 83 jts of 7", J-55 LT&C, 23# casing a e, 1/10% CFR 3, 4/10% Halad 344 and tail v using to 1500 psi. 05, set 152 jts 4 1/2", J-55, LT&C, 11.6# casiacel LWL. No cement to surface, top of ce above is true and complete to the best of my closed according to NMOCD guidelines ⋈, a gener TITLE Senior (TITLE Se	details, and give pertinent etions: Attach wellbore of asing at 297'. Cemented st casing to 1500 psi. 2763. Cemented lead w/75 sx (19 bbls) STD, 4/5 sing at 6,270'. Cemented ment is at 2,650'. Landed when the strength of t	liagram of proposed completion w/175 sx (37 bbls) "B" cement 475 sx (125 bbls) 50/50 POZ 10% Halad 344. Circulated 30 w/310 sx (81 bbls) 50/50 POZ 2 3/8" production tubing at further certify that any pit or belowalternative OCD-approved plan DATE 9-1-05 o.: (405) 552-7917
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