Cubant 2 Canas To Assessment District	~ ^-	PN	•	~
Submit 3 Copies To Appropriate District Office	State of New M	exico		C-103
District I	Energy, Minerals and Nat	ural Resources		27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II 1301 W Grand Ave , Artesia, NM 88210	OIL CONSERVATION	\	30-039-29206	
District III	1220 South St. Fra	•	5. Indicate Type of Lease	
1000 Rio Brazos Rd, Aztec, NM 87410			FEE	
District IV	Santa Fe, NM 8	7503 K 13 14 35 1	6. State Oil & Gas Lease No.	
1220 S St. Francis Dr , Santa Fe, NM	<u> </u>			
87505	TICES AND REPORTS ON WELL	C MARIE TO	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Nama
	OSALS TO DRILL OR TO DEEPEN OR PI		El POSO	Name
DIFFERENT RESERVOIR. USE "APPL	ICATION FOR PERMIT" (FORM Cilo1) F	COP-SUCH CO	54	
PROPOSALS)	-t-	En la	8.1 Well Number #1	
1. Type of Well: Oil Well	Gas Well X Other WILDGA		¥	
2. Name of Operator	k can		9. OGRID Number	
BLUE DOLPHIN PRODUCTION	N, LLC	(19/2 20 C)	226829	
3. Address of Operator		66 95 95 16 30	10. Pool name or Wildcat	
609 S. KELLY SUITE F1 EDN	MOND, OK 73003 (405) 285-538	8	WILDCAT	
4. Well Location				
Unit LetterJ	_:_ 2000_feet from the _SOUTH_	line and _145	0feet from the _EAST	line
Section 8	Township 28N Range	2E NI	MPM RIO ARRIBA County	
The second secon	11. Elevation (Show whether DI	R, RKB, RT, GR, etc.)	# 31 D	
	7135' GROUND LEVEL			
Pit or Below-grade Tank Application				
Pit type_RESERVE_ Depth to Grou	indwater_>100'_Distance from nearest fre	sh water well >1000' Dis	tance from nearest surface water >1000'	,
Pit Liner Thickness: 20	mil Below-Grade Tank: Volume	bbls; Co	onstruction Material	
12. Check	Appropriate Box to Indicate N	Nature of Notice, R	eport or Other Data	
			1	
NOTICE OF I	NTENTION TO:	SUBS	EQUENT REPORT OF:	
PERFORM REMEDIAL WORK		REMEDIAL WORK		NG □
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL		x□
		1		$^{\wedge}$
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB []	
OTHER:		OTHER:		
	npleted operations. (Clearly state all		give portinant datas including actim	uatad data
	vork). SEE RULE 1103. For Multi			
or recompletion.	vork). SEE ROLE 1103. For Multip	pie Completions. Atta	ch wellbore diagram of proposed co	impietioi
FORMATION TOPS AS FOLLOW	WS: DAKOTA 315'			
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	MORRISON 560'			
	TODILTO 1217'			
DILLIEG TO BLUG	ENTRADA 1318'			
IKU HES TO PLUG WELL. TIH .		IE DD DID (D C DEU	ADDEDLUCII O OACW 17.7 DDI	
l .	7-7/8" BIT & SUB & 45 JTS 3-1/2"	IF DP. PUMP 5 BFV	V PREFLUSH & 84 SX 17.7 BBL	
(99 CUFT) CLS "B" NEAT & DIS	7-7/8" BIT & SUB & 45 JTS 3-1/2" SP 9 BFW			
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B 75/07