District I

1625 N. French Dr., Hobbs, NM 88240

District 11

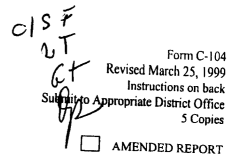
811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505



			Operate								
Threshold Development Company 777 Taylor Streeet - Penthouse II					is			² OGRID Number			
/// Tay Fort Wo	lor St	reeet - P	enthou	ouse II				023032			
1,	API Number	76102	N Pa	Henry				RT of 55	0 0°5551	or Filling Code S for perf) for Oct.	s,
30-015-			Various Spool Name Unidesignated Wolfcamp						1	Puol Code	
⁷ Property Code 19125			Conoco 10 State					9651			L
I. 10 S	Surface	Location	Conoc	o 10 Stat	<u>e</u>					Well Number	, ,
l or lot no.	Section	Township	Range	Lot.ldn	Feet from the	·					
I	10	198	29E		1980	North/Sou		Feet from the	East/West	line Cou	unty
11 E	Bottom I	Iole Locat		L	1900	South	n 	660	East	Ed	ldy
L or lot no.	Section	Township	Range	Lot Idn	Feet from the	N		<u></u>			
					and the	North/Sou	th line	Feet from the	East/West line County		nty
12 Lse Code	13 Producie	g Method Code	14 Gas	Connection Date	¹⁵ C-129 Pe	rmit Number	1	C-129 Effective D	<u> </u>		
S	F			-11-200				C-129 Ellective D	ate	¹⁷ C-129 Expiration D	
I. Oil	and Gas	Transport	ers				Д				
Transporter OGRID			ansporter N	ame	36	²⁶ POD		22 POD ULSTR Location			
	Ser	tinel Tr				1936110			and Description		
005108	14(6 NW Cou	nty Ro	ad	19361			Unit I - Section 10-T19S-R			R29
	Hob	bs, NM	88240								
05097	Con	oco, Inc				4	-	Unit T	Cart	10 ====	
		0. Box 25 bs, NM 8			19364	30	G	onit i ~	section	10-T19S-F	R29
again algebra da again algebra da	K Jes ez							3031-1	36188 CO FC	PARTIES OF THE PARTIE	₽+-
	uced Wa	ater					e er 153	160		No.	<u>"</u>
10q ^{rs}					²⁴ POD U	LSTR Location	and Desc	ription	8	# 10°	
1936150		Unit	I - Se	ction 10-	-T19S-R29E				EC975	242542	
Well	Comple	tion Data									
15 Spud Date		26 Ready	Ready Date		TD	²⁸ PBTD		²⁹ Perforation		Nove	
							ļ		15	³⁶ DHC, MC	
	lole Size		32 Casing & Tubing Size		æ	33 Depth Se			34.6	³⁴ Sacks Cement	
										acks Cement	
				·	 						
	Test Dat										
35 Date New O)ii	36 Gas Delivery	Date	37 Test Da	te	M Test Length		39 Tbg. Pressu	re	40 Csg. Pressure	
41 Choke Size		⁴¹ Oil		43 Water							
					1 1	" Gas		45 AOF		"Test Method	
the information	the rules of th n given above	e Oil Conservation is true and comple	n Division ha	ve been complied st of my knowledge	with	OIL (CONIC	ERVATION	IDIVIO	IIO) I	
ure:		1		ot of my knowledge	c and	OIL	RIGINI	AL SIGNED !	DV TIBE P	ION	
	sly	1 Ver	\mathcal{L}		Approved b	y: Di	STRIC	T II SUPER	/ISOR	r. cum	
name: Ru	sty Kle	Title:									
ent for	Thresho	ld Devel	Opmen+	Compone	Approval D	ate:				T (3 4) renne	5
/CLa 144.	/ (11 1 /	I Dhou	FAE	710 0					<u>u</u>	7 2 3 2012	<u>′</u>
s is a change of	operator fill	in the OGRID a	umber and	same of the provi	Ott operator						
s is a change of				or the friest	one obstatos						