Submit To Approp		State of New Mexico											rm C-105			
District I 1625 N French Dr., Hobbs, NM 88240 District II 1301 W Grand Avenue, Artesia, NM 88210				Energy, Minerals and Natural Resources					July 17, 2008 1. WELL API NO.							
1301 W Grand Av	enue, Arte	sıa, NM 8821	0		Oil	Conservat	tion D	ivisio	on		30-045		9			
District III 1000 R10 Brazos R	d, Aztec,	NM 87410		1220 South St. Francis Dr.							2. Type of Lease ☐ STATE ☐ FED/INDIAN					
District IV 1220 S. St Francis	, Dr , Santa	Fe, NM 8750	05		,	Santa Fe, N	VM 87	7505						ease No.		
WELL	COMP	LETION	OR F	RECO	MPLI	ETION RE	PORT	ANE	LOG							
4. Reason for fil											l	Patte	ne or Ur erson B (nit Agreei Com	ment Na	me
C-144 CLO								•	and #32 and	d/or	6. Well Numb		1N			, سسر یسی
#33; attach this a	nd the pla	at to the C-1	44 closur	e report in	accor	dance with 19.1	5.17.13.	K NMA	C)				_	UD JA		-
NEW NEW	WELL [□PLUGBACI			NT RESER	VOIF			03	L COA	15. DI	V
8. Name of Oper		rlington	Resor	urces (Oil G	as Compa	ıny Ll	P			9. OGRID 1	4538		DIS	T. 3	
10. Address of O P. O. Box 4289,		ton, NM 87	499-4289)							11. Pool name Basın Dako			a Verde		
12.Location	Unit Ltr	Section	n	Townsh	ip	Range	Lot		Feet from	the	N/S Line	Feet f	rom the	E/W L	ine	County
Surface:	K	2		31N		12W			2370		South	1740		West		San Juan
BH:	K															
13. Date Spudde 8/14/08	d 14. D 10/19	Date T.D. Re 9/08	ached	15. Da 1/12/0		Released			Date Comp /20/08 Close		(Ready to Prod op System	luce)	R			and RKB, 2' GL 6277'
18. Total Measur 7499'	red Depth	of Well		19. Plu 7496'	ug Bac	k Measured Dep	pth	20 N		tiona	I Survey Made?	'		pe Electri	c and Ot	her Logs Run L
22. Producing In Mesa Verde			oletion - T	Fop, Botto	om, Na	me		<u> </u>								
23.				(CAS	ING REC	ORD			trin	gs set in w	ell)				
CASING SI	ZE		HT LB./I			DEPTH SET			DLE SIZE		CEMENTIN			AN		PULLED
9 5/8" 7"		1	3# H-40 23# J-5			230 4478'			12 ¹ / ₄ " 8 ³ / ₄ "		160sx(192 696 sx (15 b	
·			_								2521	bls)				
4 1/2"		11.6#	10.5# J	-55		7497'			6 1/4"		TOC @ 100 sx(4					
											bb					
24.					LINE	ER RECORD				25			G REC			
SIZE	TOP		BOT	MOT		SACKS CEM	ENT S	SCREE	7	SU	ZE 3/8" 4.75# J-	_	PTH SE	T	PACKI	ER SET
			_							55		/3/			<u>.</u>	
26. Perforation	record (i	interval size	and nur	nher)			- -	77. AC	ID CHOT	ED	ACTURE, CE	MEN	r sou	EEZE I	ETC:	
LMF@ISPF		iiitei vai, size	, and nui	noci j					INTERVAI		AMOUNT A					
4875' – 5048' = PLO @ 1SPF	6 holes						4	4875'	- 5422 '		Acidize w					
5062' - 5422' = Total Holes = 31	-										w/134,100 Brady San					
Total Holes = 31											Drady San	<u>u. 10</u> .	ui 1 (2-	1,133	,200 5	<u></u>
28.									TION							
Date First Production 12/20/08 Closed			Product Flowing		od (Flo	wing, gas lift, p	umping -	- Size ar	id type pump	9)	Well Status	(Prod.	or Shut	t-in)		
Date of Test		s Tested	Cho	oke Size		Prod'n For		Oil - Bb	1	Ga	s - MCF	Wa	ter - Bbl	l	Gas - C	Oil Ratio
1/9/09	1		1/2"			Test Period					950 mcf/d					
Flow Tubing Press.	Casir	ng Pressure		culated 24 ir Rate	}- 	Oıl - Bbl.		Gas I	- MCF	ı	Water - Bbl.		Oil Gra	avity - Al	PI - (Cor	r.)
392#	312#						•••	39.5	8 mcf						···	
29. Disposition of To Be Sold		oia, used for	juel, veni	tea, etc.)								30. Te	est Witn	essed By		
31. List Attachm		ta/Blanca NA	laca Van-l	a wall L-	ine DI	IC per and == # 1	0005 47									
This will be a Ba 32. If a temporar										h	1		·			-
										17						

33. Ir an	on-site bur	ial was used at t	he well, report the exact I									
J T 1 1		41- m4 41- 1 C	musting observed to	Lati	tude f this form is true and		Longitude _	C 1 a 1 - 1	NAD 1927 1983			
		_		rth sides of Printed	this form is true and	сотрієї	e to tne best of	my knowieage an	а ренеј			
Signatu	ıre 🌖	Mely C)	Murio	Name	Tracey N. Monroe	Title S	Staff Regulator	ry Technician	Date1/27/09			
E-mail	Address	monrotn@c	onocophillips.com									
				IN	STRUCTIO	ONS						
eepene opy of eported omplet	ed well ar all electr I shall be ions, iter	nd not later the rical and radio measured de ms 11, 12 and	nan 60 days after con o-activity logs run or epths. In the case of c 1 26-31 shall be repo	npletion on the well lirectional rted for ea		nitted as a special to vertical d	a completion rests conducted epths shall also	report, this shall be l, including drill st to be reported. For	e accompanied by o em tests. All depths multiple			
IND	ICATI				ORMANCE WI	TH GE						
		Southea	stern New Mexic	o			Northwest	ern New Mexico				
T. Anh	ıy		T. Canyon		T. Ojo <i>A</i>	lamo8	354'	T. Penn A"_	T. Penn A"			
T. Salt			T. Strawn		T. Kirtla	nd _970)'	_ T. Penn. "B"				
B. Salt			T. Atoka		T. Fruit	and22	85'	_ T. Penn. "C"				
T. Yate	es		T. Miss		T. Pictu	T. Pictured						
					Cliffs_	2663'_						
T. 7 Ri			T. Devonian_			House_4		T. Leadville				
T. Que	een		T. Silurian			fee_4605	5'	T. Madison_				
T. Gra	yburg		T. Montoya_		T. Point			T. Elbert	·			
					Lookou							
T. San	Andres_		T. Simpson_		T. Mano	os		T. McCrack	en			
<u>-</u>					5492'							
T. Glo	rieta		T. McKee					T. Ignacio C	tzte			
					Gallup_	_6432' <u>_</u>		_				
T. Pad	ldock		T. Ellenburge	er	Base			T.Granite				
						rn713	<u>1'</u>	-				
T. Blir	nebry		T. Gr. Wash_		T.							
					Dakota_	7243						
T.Tubl			T. Delaware S		T. Morr							
T. Drii			T. Bone Sprin	ngs	T.Todilt							
T. Abo			T		T. Entra			_				
	lfcamp_		T		T. Wing			_				
T. Pen			T		T. Chin							
T. Ciso	co (Boug	(h C)	T		T. Perm	ian			OIL OR GAS NDS OR ZONE			
-			to									
Jo. 2, 1	from		to					to				
		£			RTANT WATER		3					
					hich water rose in		C					
NO. 1, 1	rom			.0		• • • • • • • • • • • • • • • • • • • •	ieet	• • • • • • • • • • • • • • • • • • • •				
NO. 3, 1	trom											
			LITHOLOG`	Y REC	CORD (Attach a	ddition	al sheet if no	ecessary)				
								• • • • • • • • • • • • • • • • • • • •				
From	То	Thickness	¥ *.1	ology	From	То	Thickness	w +.	hology			

•