Submit To Appropi Two, Copies	et Office	State of New Mexico						Form C-105										
District I 1625 N French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources						-	July 17, 2008							
District II								1. WELL API NO. 30-045-34828										
1301 W Grand Av District III	Oil Conservation Division						F	30-045-34828 2. Type of Lease										
1000 Rio Brazos R District IV	1220 South St. Francis Dr.						L	☐ STATE ☐ FED/INDIAN										
1220 S St Francis				Santa Fe, NM 87505							3. State Oil &							
	ETION RE	POF										THE REP						
4. Reason for filing:												Lease Name Culpepper			ement Na	ıme		
☐ COMPLET	ION REF	PORT (Fill	l ın bo	xes #1 thre	ough #31	for State and Fee	e well:	s only)			ľ	6. Well Numb		I3S				
C-144 CLOS #33; attach this a	nd the pla										or			R(JVD Al	JG 20 	*03 	
 Type of Comp NEW Y 		ן work¢	OVER	□ DEE	PENING	□PLUGBACI	кΠ	DIFFE	EREN	IT RESERV	OIR	OTHER		i	n co	NS N		
8. Name of Opera	ator											9 OGRID						
Burlington Reso 10. Address of O		I Gas Cor	mpany	LP							-	14538 DIST. 3						
P.O. Box 4289, I	armingt				1:	T.B.	Tv.			E . C	\dashv	Basin Fruitland Coal						
12.Location Surface:	Unit Ltr B	Secti	28		nship 32N	Range 12W			Feet from 742'		he	N/S Line N		Feet from the 1618'		ine E	County San Juan	
BH;	В		20			1211	<u> </u>		\dashv				1010		_		Jun Juun	
13. Date Spudded		ate T.D. R	eached	1 15	Date R1	g Released	L		16	Date Compl	eted	(Ready to Prod	uce)	<u> 1</u>	7. Elevat	ions (DF	and RKB,	
1/8/2009		/2009	cachec	4/:	29/2009	9			8/12/2009							RT, GR, etc.)GL6064'/KB6075'		
18. Total Measur 2718 '				26	59'	ck Measured Dep	pth		20. NO		ional	Survey Made?		21. Ty	pe Electr CL/CNL	ic and Ot	her Logs Run	
22. Producing Int Basin Fruitla					ottom, N	ame												
23.					CAS	SING REC	OR	D (R			ing							
CASING SI		WEIG	GHT L								CEMENTING RECORD AMOUNT PULLED 34sx(55cf-10bbls) 2bbls							
7''/J-55 4 1/2''/J-			20#		<u> </u>	136' 2703'			8 3/4" 6 1/4"		34sx(55cf-10bbls) 322sx(606cf-107bbls)			40bbls				
4 1/2 /J	33		10,51	т	2/03				0 1/4 32			DEEDN(OUGH TO (BBIS)				700	UI3	
															-			
SIZE	TOP		- 1 1	ВОТТОМ	LINER RECORD SOTTOM SACKS CEMENT				25. SCREEN SIZ									
31212	101			BOTTOM		5/1CRO CLIM		Jek				/8"		27'	-	17101	SK DD1	
							•											
26. Perforation Perf Basin Fruit	,			number)								CTURE, CE						
Lower Friutland	d Coal @	2SPF - 23	386' to							NTERVAL 2458'		AMOUNT A Acidize w/ 12b					bbls of X-	
Lower Fruttand Coal @ 2SPF - 2386' to 2390' = 8 holes, @ 2SPF - 2404' TO 2414' = 20 Holes, & @ 3SPF - 2450' TO 2458' = 24 Holes. Total Holes = 52. Upper Fruttland Coal @ 2SPF - 2274' To 2286' = 24 Holes, @ 3SPF-2340' To 2354' = 42Holes. Total holes = 66. Acidize w/ 12bbls of Formic Acid, 27bbls GW, Linked Pad, Frac w/ 76,440 gals of 75Q 25# Li w/23,600# of 20/40 AZ Sand & 42,400# 16/30 A N2:947,200SCF.																		
Basin Fruitland					227	4'-2	2354'		Acidize w/ 12bbls Formic Acid, 34bbls Gel Water, 97bbls of X- Linked Pre-Pad. Frac w/ 92,570 gals 75Q 25# Linear Gel,									
											w/27,900# 20/40 AZ Sand & 56,180# of 16/30 AZ Sand. N2:1,148,200SCF.							
20							PP4	UDI	TC'	ΓΙΟΝ		<u> </u>						
28. Date First Produc	ction		Proc	duction M	ethod (F	lowing, gas lift, p)	Well Status	(Proc	l. or Shu	t-in)			
SI W/O First De		s Tested		wing Choke Si	re	Prod'n For		Oil -	- Bbl		Gas	- MCF	W:	ater - Bb	1	Gas - 0	Oil Ratio	
8/12/2009 1		1/2" Test Period			0 7me			nef/h 2.		2.5bw/h		J	·					
Flow Tubing Press. SI-0psi							Water - Bbl. 6 0bw/d		Oil Gr	avity - A	PI - (Coi	r.)						
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																		
Sold 31. List Attachm	ents																	
32. If a temporar	y pit was	used at the	e well,	attach a p	at with t	he location of the	temp	orary p	oit.			· · · · · · · · · · · · · · · · · · ·						
33. If an on-site	ourial was	used at th	ne well,	, report th	exact lo	ocation of the on-	site bu	ırial:									, ,	
				-		Latitude						Longitude _				NA	D 1927 1983	
I hereby certi	fy that t	he infor	matio	n showr	on bot Prin		forn	n is tr	ue d	and compl								
Signature C	the	I N	al	ly	Nar		ally			Title	S	taff Regulat	ory '	Techni	ician	Date δ	119/09	
E-mail Addre	ss ethe	l.tally@	Con	ocoPhil	ips.cor	n									-			

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southea	stern New Mexico	Northwes	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo 527	T. Penn A"					
T. Salt	T. Strawn	T. Kirtland 558	T. Penn. "B"					
B. Salt	T. Atoka	T. Fruitland 2005	T. Penn. "C"					
T. Yates	T. Miss	T. Pictured Cliffs 2477	T. Penn. "D"					
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville					
T. Queen	T. Silurian	T. Menefee	T. Madison					
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota						
T.Tubb	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo	Т	T. Entrada						
T. Wolfcamp	T	T. Wingate						
T. Penn	T	T. Chinle						
T. Cisco (Bough C)	T	T. Permian						

,			OIL OF SANDS OF	
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORT <i>A</i>	ANT WATER SANDS		
Include data on rate of w	ater inflow and elevation to which	water rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		
No. 3. from	to	feet		

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
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