•	"													
Form 3160 (April 2004			DE		ITED STA		LIOR				1		FORM AI	PPROVED
			В	UREAU OF	LAND MA	NAGEM	ENT						OMB NO Expires: Ma	. 1004-0137 arch 31, 2007
	WELL	COMI	PLETIC	ON OR R	ECOMPL	ETION F	REPORT	AND	LOG			5. Lea NMSI	se Serial No. 5078146	:
la. Type o	of Well	Oil We	II X	Gas Well [Dry Work Over	Other Decpe	n Pi	lug Back	Diff	. Resvr,	100			e or Tribe Name
	·		Other									7. Uni		ement Name and no.
	of Operator												se Name and	WALL NO.
Cono	coPhillips (Compa	ny				3 a Phor	e No. //	nclude area	code	$-\frac{2}{2}$	1 1 2 1 1	BERRY	1F
	33 30X 4289 F	arming	gton NI	A 87499				5)326-9		coue			Well No.	
4. Locati	on of Well (Re	port loc	ation cle	arly and in a	ccordance w	ith Federal	requiremen	nts)*					5-33387 - (or Exploratory
At Sur	rface Unit G	(SWN	E) Sec.	17 T31N	R12W 210	00 FNL &	2 1900 FE	EL					,	de/Basin Dakota
	prod. interval	•	-									II. Sec	. T., R., M.,	on Block and G Sec: 17 Twn: 3
At tota	al depth Same	as Ab	ove									12. Cot	inty or Parish	
14. Date S		40 110		ate T.D. Read	hed	· · · · · · · · · · · · · · · · · · ·	16. Date C	Complete	d			<u>SAN .</u> 17. Ele		RKB, RT, GL)*
11/14	-			2/17/2006				& Á		to Prod.	l	6006'		·,
	Depth: MD	7118'			lug Back T.D).: MD 7		12001	20. Dep	th Bride			AD	
	TVD	7118'				TVD 7	096'						TVD	
21. Type o	of Electric & O GR/CCL	ther Me	chanical	Logs Run (S	ubmit copy o	feach)			Was	DST ru	red? <u>[X</u> in? <u>[X</u> Survey?	No No X N	Yes (Sub	bmit analysis) mit analysis) (Submit copy)
23. Casing	g and Liner Re	cord(Re	port all s	trings set in	well)			···						
Hole Size	Size/Grade	Wt. (#	#/ft.)	Top (MD)	Bottom (M		Cementer Depth		of Sks. & of Cement		ту Vol. ВВL)	Cem	ent Top*	Amount Pulled
12.25	9.625H-40	32.3	# 0		258'			·	122 cf	22 bb		Surfa	ce	4 bbl
8.75	7.0 J-55	23/20			4368'				c;1260	224 b		Surfa		120 Ы
6.25	4.5 N-80	11.6	# 0		7117'			310sx	c;450 cf	80 bb	o <u>i</u>	TOC	: 3430'	
24. Tubing	g Record	<u> </u>			<u> </u>	l		<u> </u>		<u> </u>		<u>. </u>		. <u></u>
Size	Depth Set	(MD)	Packer	Depth (MD)	Size	Depti	h Set (MD)	Packer	Depth (MD)	Size	De	pth Set (MD)	Packer Depth (MD
2.375	6856													
25. Product	ing Intervals		- ₁	T	D-44	26.	Perforation		l	<u>g:</u>	1 51-	TI-lin	r	D. C. Steen
A)Blanco	Formation Mesaverde	;	4530	Top	Bottom 5060'	4530	Perforated D' -5060'	interval	0.34	Size 4"	30	Holes	Open	Perf. Status
B)														
<u>C)</u>											- 			<u> </u>
D) 27. Acid. F	racture, Treatn	nent. Ce	ment Sa	eeze, Etc.					1		<u> </u>		I	
	Depth Interval								nd Type of I					
4530' -	- 5060"		frac	w/60Q sli	ckfoam; 10	0,160# 2	0/40 Brad	dy sand	. Total fli	uid 1,1	23 bbl.		<u>RCV</u> D	IAPR6'07.
														0151.3
	SV 18ths memo		1											
Date First Produced	rest Hou Date Tes	irs	Test Production	1	Gas MCF	Water BBL	Oil Grav Corr. AF	rity 'I	Gas Gravity	P	roduction	Method		
		hr	24 Hr.		Gae	Woter	Gas : Oi		Well Stat		lowing			
Size	Flwg. Pre	74 si	Rate	Oil BBL	Gas MCF	Water BBL	Ratio		Gas W				lumes w lst del	ill be report ivery.
Produc	ction - Interval	В					1-2-							

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Oil Gravity Corr. API Produced Test Date Test Oil Production BBL Gas MCF Water BBL Gas Gravity Production Method... ALL IPTED FOR RECORD Tbg. Press Flwg. SI 24 Hr. Rate Oil BBL Gas : Oil Ratio Choke Size Gas MCF Water BBL Well Status Csg. Press. (See Instructions and spaces for additional data on page 2)

OPFRATOR

Sh Produc	tion - Inter	val C				•						
Date First roduced	Test	Hours Tested	Test	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
raucea	Date	lested	Production									
oke e	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		,		
	tion - Inter		Im .	0.2	16	I ser	lone :	10				
e First duced	Test Date	Hours Tested	Test Production	BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
eke	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
Dispo	sition of G	as (Sold, 1	ised for fuel	, vented, e	'c.)		<u> </u>					
	ary of Poro	us Zones (Include Aqu	iifers):				31. Form	ation (Log) Markers			
Show tests, i	all importa	nt zones or	porsity and	contents t	hereof: Cor , time tool o	red intervals a open, flowing	nd all drill-stem and shut-in pressu					
Forma		Top Bottom			Descriptions, Contents, etc.				Name	Top Meas. Depth		
									10	546'		
								Kirtland		662'		
								Fruitland	•	1707'		
								Pictured	Cliffs	2279'		
								Lewis		2544'		
								Upper Cl	iffhouse	3982'		
		,						Menefee		4237'		
								PT Look	out	4782'		
				1				Upper Ga	allup	6097'		
								Greenhor	n	6830'		
								Dakota (?	Γwo Wells)	6951'		
		•	plugging pr e/Basin D		mmingled	i weil. DHO	C- 2434AZ					
Ele	ctrical/Mec	hanical Lo	en attached gs (i full se ng and ceme	t req'd.)		the appropria Seological Re Core Analysis		•	Directional Survey			
. I hereb	y certify tha	at the foreg	oing and at	ached info	rmation is o	complete and	correct as determin	ned from all avai	lable records (see attached	instructions)*		
Name (please print) Juanita Farrell							Title_Reg	Title Regulatory Specialist				
Name (please prin	i) Juaint	a ranch			<u> </u>						