## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED

BUREAU OF LAND MANAGEMENT											OMB NO. 1004 · 0137 Expires: March 31, 2007				
	WE	LL COI	MPLE.	TION OR	RECOMPL	ETIO	N REPOR	RT ANI	LOG			. Lease	Serial No. 78505		
la. Type b. Type	of Well of Complet	_		Gas Well ew Well [	Dry Work Over		epen Plu	2M ug Back	115,711	_ L	`	NA		or Tribe Name	
			Other				<u>_</u>		RE	CEME	D 7	NA.	r CA Agre	ement Name and No.	
2. Name	e of Operato	Koch	Explor	ation Comp	any, LLC			2	10 FAF				Name and nour 7188		
3. Addre	SS PO B	ox 489, A	ztec, N	M 87410		·-···	- 1	ne No.	include ar		9	. AFI W	/ell No.		
4. Locat	ion of Well	(Panort l	ocation (	alearh, and in	accordance with	Fada		)5-334-9	9111		10			r Exploratory	
		(Report is	ocuson (	rearry and m	accordance with	reaer	ai requiremer	us) ·					n Fruitlar	• •	
At su				' FEL, "I"							li	l. Sec., 1	Γ., R., M., α	on Block and S14, T31N, R9W	
At top prod. interval reported below same										12	12 County or Parish 13. State				
At total depth same											San Juan NM				
14. Date Spudded 15. Date T.D. F 05/23/2007 05/28/20						·	6. Date Completed 05/30/20 □ D & A  Ready to I			17	17. Elevations (DF, RKB, RT, GL)* 6503' GL				
l8. Total	Depth: M	(D 3426	<u>,                                     </u>	19	Plug Back T.D.	: MD			20. Dep		Plug Set	: MD		NA	
	Т	VD				TVI	)					TVI	D		
21. Type	Electric &	Other M	echanic	al Logs Run (	(Submit copy of each)				22. Was well cored?					Submit analysis)	
Mud Log									Was DST run? Directional Survey			No Yes (Submit report)  No Yes (Submit copy  Yes (Submit copy			
23. Casis	<del>-</del>		l (Repo	rt all string	s set in well)	Tëta	an Company		C 61 - A		Т				
Hole Size	Size/Gra	ade Wt	(#/ft.)	Top (MD)	Bottom (MI	)) Sta	ge Cementer Depth		f Sks. & of Cement	Slurry (BB)		Cement	t Top*	Amount Pulled	
12 1/4 9 5/8" <b>3-85</b> 36#			0'	174'	N			peIII	32.17				20 BBLs		
8 3/4" <b>1</b> 1/4"	8 3/4" 7" <b>3-85</b> 23# 1/4" 5 1/2" <b>3-35</b> 15.5#			0' 2959'	2996¹ 3426¹		NA NA		emLite	185.75 NA	Surfac NA		:e	20 BBLs NA	
<i></i>	3 1/2	<b>3-65</b> 13-	••JI7	2737	3440	-   '		NA		1110	<del></del> +	IVA	·	NA .	
				_											
24 Tubi-	Doord			<u> </u>			·	ļ						<u> </u>	
24 Tubir Size		Set (MD	) Packe	r Depth (MD)	Size	De	pth Set (MD)	Packer l	Depth (MD	) S	ize	Depth	Set (MD)	Packer Depth (MD)	
2 3/8"	3370'														
25. Produ	Formation			Тор	Bottom	26	Perforation Perforated			Size	No. I	loles		Perf. Status	
A) Fruitland Coal				2978'	3326'	Pr	Predrilled Line3001				1360		Ореп		
B)															
C) D)				<del>-</del>		-							<u> </u>		
	Fracture, Ti	reatment, (	Cement S	Squeeze, etc.		l					-		D 61 115		
	Depth Inter	val					A	mount ar	nd Type of	Material			KCVD.	<del>JUN7'07</del>	
													OIL CO	<del>NS. DIV</del>	
							<u>-</u>						DI	ST. 3	
28. Prod	uction - Inte	rval A					<del></del>							<u></u>	
Date First Produced	Test Date	Hours Tested	Test Produc	Oil tion BBL	Gas MCF	Water BBL	Oil Grav Corr. Al	rity	Gas Gravity		oduction	Method	<del></del>		
05/30/2007	05/30/2007	1	-	0	4	2.5	NA NA	••	Not Ter	- 1 -	lowing				
Choke	. 1 51 1 5 1 2		24 Hr.	Oil BBL			ater Gas/Oil BL Ratio		Weil Status						
Size Flwg. Press. Rate 2" SI 91 pal			Trate -	. 1 - 1 - 1 -		60			Shut-in waiting on approved C-104			4			
28a. Prod	uction - Int	_	1 Tas+		I Con	Water	Tava		Gas	1.0	4	M-4 .			
Produced				Water BBL		Oil Gravity Corr. API		Pro	duction !	Method					
Choke	Tbg. Press.	Csg.	24 Hr.	Qil.	Gas	Water	Gas/Oil		Well Stat	nus			· · · · · · · · · · · · · · · · · · ·	<u></u>	
Size	Flwg. Si	Press.	Rate	BBL	MCF	BBL	Ratio					1	A P3	 Paragolica a	

\*(See instructions and spaces for additional data on page 2)

NMOCD &

715827 FARLING TON FIELD OFFICE

AUGEPTED FOR RECOUND

ate First	rest	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
roduced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	1 Todacdon Product		
hoke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
	uction - Int	erval D						_			
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL,	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
hoke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status		
D. Disp	osition of C	Gas (Sold,	used for fuel,	vented, e	tc.)	<del>.</del> .					
Show tests,	v all import	tant zones	s (Include Aq s of porosity a rval tested, cu	and conter	nts thereof: 1, time tool o	Cored intervenent, flowing	als and all drill-ster and shut-in pressure	<sub>m</sub>	tion (Log) Markers		
Com	antion	Top Bottom Descriptions, Cont					tents, etc.		Name		
rom	nation	. 07	Dottoill		Descriptions, Contents, etc.				. 1,2116	Meas. Depth	
								Ki Fr	io Alamo rtland Shale ruitland Coal ctured Cliffs	2103' 2143' 2978' 3326'	
3. Indica	ate which it	mes have	de plugging pr	by placin	ng a check in			rt Directio	nal Survey		
☐ Su	ndry Notice	e for plugg	ogs (1 full seging and ceme egoing and at	ent verifica	ation C	eologic Repo ore Analysis complete and	Other:		nal Survey able records (see attached instr	uctions)*	
	(please pri		Clark					ict Superinter			
Name	pieuse pro		-		TA 11	,					