UNITED STATES

FORM APPROVED
OMBNO. 1004-0137
Expires: March 31, 2007

(April				BURE	AU O	ENT OF TH F LAND N	IAN.	AGEMENT			,			;	FORM A OMBNO. Expires: Ma	1004-0	137
	WE	LL CO	MPLE	TION	OR I	RECOMPL	ETIC	ON REPOR	T AND) LO	G/			5. Leas	e Serial No. 078505		
,,	e of Well of Comple		Well [✓ Gas lew Wel			Other D	eepen Ph	ig Back		Diff. I	Resvr,		NA	lian, Allotted		
2. Nan	of O		Other				=:						'	NA.	or CA Agree	ement P	Name and No.
Z. Nan	ne of Operate	or Koch	Explor	ation (Compan	ıy, LLC							1		Name and mour 722S).
3. Add	ress POB	ox 489, A	ztec, N	M 874	10				ne No. (i		e area	code)	9	AFI 30-4	Well No. 145-32608		
4. Loc	ation of Wel	(Report	location	clearly (and in ac	ccordance with	Fed	eral requiremen	ts)*				10). Field	and Pool, o	•	•
At s	urface 8	880' FNL	& 1035	5' FWI									-		in Fruitlan T., R., M., o		
At t	op prod. inte	rval repor	ted belov	W										Surve	y or Area	S24, T3 "D"	1N, R09W
At t	otal depth	Same						11	- (1-	0:5		12	Cour San J	ty or Parish uan	13.	State NM
	Spudded 21/2005		15.		D. Reac	hed		16. Date C	ompleted				17	Elev:	ations (DF, 1	RKB, R	T, GL)*
		MD 3390	——↓ 0'	11/0		Plug Back T.D.	M						e Plug Sei			NA NA	
	T	TVD					ΤV				·	Ī		τv			
21. Typ	e Electric &	Other M	echanic	al Logs	Run (St	abmit copy of	each))				vell co OST ru		No □	Yes (Sub		
	d Log		1 /5										Survey?	√No		Submit	•
Hole Siz	ing and Lin		a <i>(Kepa</i> t. (#/ft.)	Г	(MD)	Bottom (MI)) S(tage Cementer	No. of			Slum	y Vol.	Cemer	nt Top*	Amo	ount Pulled
12 1/4	9 5/8'			0'	()	148'		Depth NA	7ype o		ent	21.9	BBL)	Surfa		12 B	BLs
8 3/4"	7"	23	#	0'		2908'	1	NA	526Pr	emLi	te	187.	.41	Surfa	ce	40 B	BLs
6 1/4"	5 1/2'	' 15	.5#	286	4'	3385'		NA	NA			NA		NA		NA	
				}			-										
				 			+				-+						
24 Tub	ing Record			L			<u> </u>	· · · · · · · · · · · · · · · · · · ·					\				
Size 2 3/8"	3350'	Set (MD) Packe	er Depth	(MD)	Size		Depth Set (MD)	Packer [Depth ((MD)	<u> </u>	Size	Dept	h Set (MD)	Pack	er Depth (MD)
	ucing Interv	als					+ 2	26. Perforation	Record			L				L	
	Formatio			То	` 	Bottom	\perp	Perforated			↓	Size	No. I	loles	 	Perf. Sta	itus
A) Fro	itland Coa	<u></u>		2908	<u>'</u> -	3290'	_	390'-2996', 30			15/		400		Open		
C)					 +			3118'-3150', 31 3200'-3210', 32			15/1	16" 16"	80		Open Open		
D)								268'-3288'		<u> </u>	15/		80		Open		23
	l, Fracture, T	reatment,	Cement S	Squeeze	, etc.				*						0		<u> </u>
	Depth Inter	val						A	mount an	d Type	e of N	1ateria	<u> </u>		70		
																	₩
													· · · · ·		22 1	20 Ti	
															a white	n	~~~~
	duction - Inte		.,					1								=	
Date Firs		Hours Tested	Test Produc	ction (Dil BBL	Gas MCF	Water BBL	Oil Grav Corr. Al	A A	G:	as ravity		Production	Method	1	m –	3
11/11/2005		2 hrs		 a		21	2	NA			t Teste		Flowing				ja
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	i	Dil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Wel	ll Statu	ıs	Shut-in W	aiting on	Approved.C-1	04	<u></u>
2" 280 Pro	SI NA	200 psi		0		247	24	NA					3111111111		EPTED	Ent	RECORI
Date Firs	Test	Hours	Test		Dil		Water	Qil Grav		Gas	10.5	J	Production			LMI	IILVOIT
Produced	Date	Tested	Product	tion	BBL	MCF	BBL	Corr. AF	1 /	Grav	vitý 💆 :				NOV.	1 7	2005
Choke Size	Tog. Press. Flwg.	Csg. Press.	24 Hr. Rate	C)il IBL	Gas MCF	Water BBL	Gas/Oil Ratio,	े	I @	Status		77.4			-	_
	SI		_ 	<u> </u>					* V\$	B	<u> </u>		<u> </u>			m rit	LU OFFICE
*(See ii	nstructions a	ınd spaces	for addi	itional d	iata on p	age 2)		E	2	F.	*			' B1	db		

28b. Prodi	uction - Inte	rval C							***************************************				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
rroduced	Dute	103104	1100000000	DDL	I MCI		Con. Art	Clarity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
	luction - Int												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
29. Disp	oosition of C	Gas (Sold,	used for fuel,	vented, et	c.)			.1					
30. Sum	mary of Por	rous Zones	(Include Aq	uifers):		· · · · · · · · · · · · · · · · · · ·		31. Format	ion (Log) Markers				
Shov tests,	w all impor	tant zones	of porosity	and conten	ts thereof: , time tool o	Cored intervi pen, flowing	als and all drill-stem and shut-in pressures						
Formation		Тор	Bottom		Desc	riptions, Cont	tents, etc.		Name				
32. Addi	tional remai	rks (includ	e plugging pr	rocedure):					Ojo Alamo Kirtland Shale Fruitland Coal Pictured Cliffs	2000' 2080' 2908' 3290'			
☐ El	ectrical/Me	chanical L	been attached ogs (1 full se ing and ceme	t req'd.)	□G	the appropria eologic Repo ore Analysis	ort DST Report	Direction	nal Survey				
24 1													
		hat the for	egoing and at	tached info	ormation is c	omplete and		from all availa	ible records (see attached instruction dent	ons)*			
Name Signa	(please pri		<u>(</u> 0)	W				11/14/2005					
		¥ -											
Title 18 U States any	J.S.C Secti false, ficti	on 11001 a itiqus or fi	nd Title 43 U raudulent sta	J.S.C Sect ternents o	ion 1212, m r representa	ake it a crime itions as to a	e for any person know my matter within its	vingly and will jurisdiction.	Ifully to make to any department of	or agency of the Unit			