Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

		THE INTERIOR	
BUDEAU	UE I YND	MANAGEMENT	
DOKEMO	OF LAND	MANAGEMENT	

FORM APPROVED OMBNO 1004-0137 Expires: March 31, 200

WELL COMPLETION OR RECOMPLETION REPORT AND LOG									L	Expires: March 31, 2007							
						TILCOV		HON	NEPU	H I AI	אט ני	OGi			5. Lea	se Serial No	NM94099
	of Well		Oil Wel	ı [Gas Well	✓ Dry	<u></u>]0	ther							6. If Ir	idian, Allotte	e or Tribe Name
b. Тур	e of Compl	etion:		✓Ne	w Well	☐ Work Ov	er [Deepe	n P	ug Baci	k	Diff	. Resvr,	. L			
2 37				ther _						_					7. Uni	t or CA Agre	eement Name and No.
2. Nar	ne of Opera	tor C	OG Op	erati	ng LLC										8. Leas	se Name and	Well No
3. Add	iress 550	W To	vae Sui	to 12	00				3a Ph	one No	(inch.	da av	ea code)		Jac	le Viper 33	Federal Com 1
									4.	32-685		ae ar	ea coae)	' '		Well No. 025-36955	
4. Loc	ation of We	ll (Rep	ort loca	tion cl	learly and in t	accordance 1	with]	Federal	requireme	nts)*					10. Field	and Pool, o	r Exploratory
At s	surface	495' I	FNL &	1650'	FEL									_		m Morrow	
Att	op prod. int	erval re	eported l	elow	495' FNL	& 1650' F	EL						***				on Block and Sec 33, T19S, R33E
At t	otal depth	4951.	FNL &	1650	FEL											nty or Parish	1 A M
	e Spudded			15. E	Date T.D. Rea	ched			16. Date C	omplete	ed o	2/28	/2005		Lea 17. Elev	ations (DF	NM RKB, RT, GL)*
	27/2004				01/23/2005				✓D8		Re	eady	to Prod.		3555	(GL)	
18. Tota	•	MD TVD			19.	Plug Back T					20.	Dep	th Bridge	e Plug S	et: M	D	
21 Trees		TVD						TVD			<u> </u>				TV	'D	
				inical	Logs Run (S	ubmit copy	of ea	ch)			22.		well cor DST rui		No [Yes (Sub	mit analysis)
	tor Bond (ctional S	£.*] № 		mit report) Submit copy)
					t all strings	set in well,			<u> </u>						70		заони сору)
Hole Siz	ze Size/Gi	rade	Wt. (#/	ft.)	Top (MD)	Bottom (MD)		Cementer opth		of Sks. of Cen	& nent	NB.	PVol. BL)	Ceme	û Jop*	Amount Pulled
24	K-55		106 &		Surface	1300				1500		1	1		Surfa	ce E	Circ 300sx to pit
17.5	J-55		68&54	1.5	Surface	3245				1884	C	37		÷ .	Surfa	ce 🖏	Circ 310sx to pit
	-										{	80	1000 Pag		S 60	4	
			··	_		 					{	8,39		ا لايت از لايت		5 6	
											}	(2)			,	- 3/	
	ng Record											1/c	S.		L	- 30 T	
Size	Dept	h Set (MD) P	cker	Depth (MD)	Size		Depth	Set (MD)	Packer	Depth ((MD)	35	ize	Depti	(Set (MD)	Packer Depth (MD)
25. Prod	ucing Interv	als						26.	Perforation	Record				735	600	<u>-</u>	
	Formatio	on			Тор	Bottom			erforated I		<u> </u>	T :	Size	No. I	Holes	P	erf. Status
<u>A)</u> B)																	
C)				+								<u> </u>					
D)				\top								⊢					
	Fracture, T		nt, Ceme	nt Squ	ueeze, etc.		l					<u> </u>				<u> </u>	
	Depth Inter	val	 .		<u> </u>				An	nount ar	nd Type	of N	/laterial				
				+													
				上										·	 .		
10 /D. 1																	
Date First	uction - Inte	Hours	Te	st	Oil	Gas	Wat		1010								
Produced	Date	Teste		duction	n BBL	MCF	BBI	CI CI	Oil Gravit Corr. API	:y	Ga Gr	s avity	Pr	oduction		,, ,	
Choke	Tbg. Press.	Csg.	24	Hr.	Oil	Gas	Wat		Con/Oil		<u> </u>			$_L$	ry	Hole	
Size	Flwg. Sl	Press	Ra		BBL	MCF	BBI	L	Gas/Oil Ratio		Well	l Statu	ıs		1		
28a Prod	luction - Inte	erval D			<u> </u>	<u> </u>			<u></u>								
Date First	Test	Hours	Tes		Oil	Gas	Wate		Oil Gravit	,	Gas		l b	dust 1	4-4 1		
Produced	Date	Tested	Proc	luction	BBL	MCF	BBL		Corr. API	,	Gravi	ty	Pro	duction 1	viethod		-
Choke	Tbg. Press.	Csg.	24	Hr.	Oil	Gas	Wate	r	Gas/Oil		Well	Status					
Size	Flwg.	Press.	Rat		BBL	MCF	Wate BBL	•	Ratio		1 44 611	JIANUS					
*/Con in	L		<u> </u>	11:00	<u> </u>		L										

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

Kg

28b. Prodi	uction - Inte	erval C								
Date First Produced	Test Date	Hours Tested	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
rioduced	Dail	resteu	Production	BBL	MCF	BBL	Corr. API	Gravity		•
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio			
	uction - Int	erval D		1		-				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas	Production Method	
		Tosted		DDL	MCI	DDL	Corr. API	Gravity		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas	Water	Gas/Oil	Well Status		
5120	SI SI	11035.	Rate	DDL	MCF	BBL	Ratio			
29. Disp	osition of (Gas (Sold,	used for fuel	, vented, e	tc.)	l		<u> </u>		<u> </u>
30. Sum	mary of Po	rous Zone	s (Include Ad	puifers):		· · · · · · · · · · · · · · · · · · ·		31. Forma	ation (Log) Markers	
iesis,	v all impor including ecoveries.	tant zones depth inter	of porosity val tested, co	and contents	nts thereof: I, time tool o	Cored interv pen, flowing	als and all drill-ster and shut-in pressure	_		
			·							
Forn	Formation Top Botton			·	Desc	riptions, Cont	tents, etc.	ļ	Name	Top Meas. Depth
										Woas, Deput
RUSTLE	R	1270							Γ	2
SALT			2890						·	2005 JUN 2
YATES		3140							ું <u>કુ</u>	S JUN 22 AI
		0210							i i i i i i i i i i i i i i i i i i i	N (
									음을	A S
				į					아무슨 무료	- in-
									TŞ	e: ω ω
									runda ™na	36
	ļ									
			i			÷				
22 4 1 222			<u> </u>							
			plugging pr							
1-25- 1-26-	05 Recei	ved verb	al approval	to P&A I	by David G	lass @ 5:15	PM 1-25-05.			
	ramp	ca on 2Y :	our race pru	2 (<i>a</i> . 70° L	Lirc to surf	ace. ND RO	2nd plug @ 1202' P. Weld can on w	. Set CIBP @	1000'. aston of BLM witnessed plugs	
1-27-	05 Rig Re	eleased @	6 AM MS	T 1-27-05	. Well plu	gged & abai	ndoned.	· can arminy an	aston of DEM withessed plugs	•
22 7 41 4	1111							 <u></u>		
					_	he appropriat				
✓ Elec	trical/Mecl	hanical Lo for pluggi	gs (1 full set	req'd.)	=	ologic Report	<u></u>	Direction	aal Survey	
	ary rvolice	ioi piuggii	ng and cemer	nt verificat	ion [] Co	re Analysis	Other:			
4. I hereb	y certify tha	t the fore	going and att	ached info	mation is co	mplete and co	orrect as determined	from all availa	ble records (see attached instruction	ons)*
Name (p	lease print,) Ph	yllis A. Ed	wards			Title Regula	ntory Analyst		
Signatu	re 🗡	Ly	lles	al	Lu	and	Date 06/21/2	2005		
itle 18 U.S	S.C Section	1001 and	Title 43 U.	S.C Section	on 1212, mal	ke it a crime t	for any person know	vingly and will	fully to make to any department o	ar agency of the United
naws ally 1		ous or ira	uduient state	ements or	representati	ons as to any	or any person knovy matter within its	jurisdiction.	, ao may ao parametre o	Bono) or air oilitea