MMOCD

Orm 3160-4 August 1999)  OF CEIVED  WELL COMPLETION OR RECOMPLETION REPORT AND LOG  5.													FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000						
/30°	WELLA	ў <mark>Я</mark> МРL	ENON O	R RE	:COM	PLETIC	ON RE	EPORT	AND I	LOG					erial No 028775				_
la. Typé of	f Well 🛛	Oil Well	لاً Gas V	Well	☐ Dry	у 🔲 С	Other			□ Di	er D.		6. If	Indian	ı, Allotte	ee or T	ribe Nar	me	
b. Type o	Completion	Othe:			ork Over		eepen	☐ Pluį	<b>д</b> Васк	יט 🗀	iII. K	esvr.	7. U	nit or (	CA Agro 171024)	eement X	t Name a	and No.	_
2. Name of VINTA	Operator GE DRILLIN	JG L.L.C			С	Contact: M.			l warpdrive	eonline			8. L	case N	ame and	d Well	No.		
	P O BOX LOCO HIL	158					3a.		o. (include					PI We	ll No.		-31128-		_
4. Location	of Well (Rep			d in acc	cordance	e with Fed							10. I	Field a	nd Pool,	, or Ex	plorator		_
At surfa	ce Tract 1	I 1120FS	SL 330FEL									ŀ	11. 5	Sec. T	R M	or Bl	lock and	Survey	
	orod interval r	•			:0FSL 3	330FEL						ŀ	12. (	County	or Paris		13. Sta		<u>//P</u>
At total		ct 1 11201		ate T.D.	Reache	ed .			Complete	ted				DDY Elevati	ons (DF	, KB,	RT, GL)		_
14. Date Sp 06/07/2	.000			/13/200				□ D &	A 3/2000	Ready	to Pr	od.		_	3561	ĞL			
18. Total D	epth:	MD TVD	3680		19. Pl	lug Back T	ſ.D.:	MD TVD	36	609		20. Dept	th Bri	dge Pl	ug Set:	MI TV			
DUALS	lectric & Oth SPACEDNEL	UTR				y of each)				V	Was D	vell cored OST run? tional Sur		⊠ No ⊠ No □ No		Yes (S	Submit a Submit a Submit a	malysis)	_
	nd Liner Reco			set in w		Bottom	Stage	Cementer	No. (	of Sks. d	&.	Slurry	Vol.	Γ		$\top$			_
Hole Size	Size/G		Wt. (#/ft.)	H		(MD)	E	Depth			Cement (B)		I Cema		nent Top	p*	Amount Pulled		_
12.250 7.875		625 J-55 500 J-55	24.0 17.0		<del> </del>		3				775 1050								_
7.010	1	300 3-33	17.0			3678					1000					丰			_
				<u> </u>	<del>-</del> +		<del> </del>					<u> </u>				+			_
	<del> </del>			$\vdash$	-		+-		<del> </del>			<del>                                     </del>				+			
24. Tubing	Record	$\overline{}$														$\stackrel{ ightharpoonup}{-}$			_
2.875		MD) Pa 3513	acker Depth (	MD)	Size		th Set (N		Packer Dej	pth (MI	D)	Size	De	pth Se	et (MD)	Pa	icker De	pth (MD	<u>_</u>
25. Produci	ng Intervals ormation		Тор	$\overline{}$	Botto			ration Reco			$\top$	Size	Ι,	No. Ho	les		Perf. Sta	thic	_
A)	GRAYB	BURG		3192		3545		3192 TO 3545			.5	3120	工	10. 110	35		F C11	ituo	_
B)				$\overline{}$							$\bot$		-		_				
C) D)		+		-+		-					+		+		_				
	racture, Treat	ment, Cen	nent Squeeze	, Etc.															_
	Depth Interva		545 HOT AC	חוי W/3/	5000 GA	20% HC	T ACID		mount and				R FR	AC FO	OWF	D W/5	OOO GAL	15%HCI	_
		92 10 00	345 110 17.0	10 1	1000 0.	L 207011.	77 70.0	All I have a	11110 11	04000	J- 1	100 11111		<b></b>			J00 J	1070.70	_
																			_
28. Product	ion - Interval	Α					······												_
Date First Produced 06/23/2000	irst Test Hours T ed Date Tested P		Test Production	Oil BBL 0.0			Water BBL 640.6	Corr.	iravity API		Gas Gravity		Production Method  ELECTRIC PUMPING UNIT				_		
Choke Size	roke Tbg. Press. Csg. Press. Press.		24 Hr. Rate	Oil BBL 0	Gas	as ,	Water BBL 320	Gas:C Ratio		l Well		Vell Status POW		ACCEPTE			D FOR RECORD		ORD.
28a. Produc	ction - Interva	110.0 al B						<u></u>					$\perp$						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MC		Water BBL	Oil G Corr.	iravity API		Gas Gravity		Product	ion Med		UN :	1 2 2	2003	7
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MC		Water BBL	Gas:C Ratio		,	Well Sta	atus			ALEX	US C	. SWC	acs	}
(See Instruct	ions and spac	ces for ada	ditional data	on reve	rse side	<u>,,</u>							L	Ь	ETRO	)LEU	MEN	GINEE	R

28b. Proc	duction - Inter	val C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Metho	×l	
Produced	Date	rested	Production	BBL	MCF	BOL	Con. API		Gravity			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status			
28c. Proc	luction - Inter	val D		1					L			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Metho	od	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status			
	L osition of Gas MEASURABI		for fuel, vent	ed, etc.)		1						
	nary of Porou		clude Aquife	rs):					31.	Formation (Log) I	Markers	
tests,	all important including dep ecoveries.											
	Formation	Τ	Тор	Bottom	T	Descripti	ons, Contents	s, etc.		Name	;	Тор
GRAYBU			3192 3545 OIL, WATER, O									Meas. Dept
GRATBU	KG		3192	3545	"	IL, WATER,	GAS					
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		-							- 1			
32. Addi	tional remarks	(include p	lugging proce	dure):			-1.4					
	REMARK PR		6661	, .								
33. Circle	e enclosed atta	chments:										
1. Electrical/Mechanical Logs (1 full set req'd.)							c Report		3. DST	Report	4. Direction	onal Survey
5. Su	ındry Notice f	or plugging	and cement	verification		6. Core An	alysis		7 Other:	:		
34. I here	by certify tha	t the forego	ing and attac	hed informa	tion is cor	nplete and co	rrect as deter	mined fro	m all availa	ble records (see a	ttached instruct	ions):
			Elect	ronic Subn	nission #2: INTACE	3050 Verified	d by the BLN , L.L.C., ser	A Well In	formation (	System.		
			Committe	ed to AFMS	S for pro	cessing by A	rmando Lop	ez on 06/	11/2003 (03	AL0301SE)		
Name	e (please print	MARIE D	DURHAM				Tit	le <u>GENE</u>	RAL CON	TACT		···-
Signa	iture	ic Submissi	on)			Da	te <u>06/10/</u>	2003				
-												