/.	1213141	<sup>516</sup> 1>7							VMC	CO								
Form 3 (30)-4 (August 9999)	OCD MENTO	2003 60MPL	DEPAR BUREA ETION C	TMEN U OF I	NT O LANI	D MAN	INTE AGE	RIOR MENT			LOG		5		OM	B No. 1 : Nover	PROVED 1004-0137 mber 30, 2000	
la. Type o	_	Oil Well	Gas Gas			•	Otl				- 5:00	_		5. If 1	Indian, All	ottee o	r Tribe Name	
b. Type o	EOE 67	82 pipe	W Well	□ Wo	ork Ov	ver [	Dec	pen 	☐ Plug	g Back	☐ Diff.	. Res		7. Un	nit or CA A	greem 24X	ent Name and No.	
2. Name of VINTA	f Operator GE DRILLIN	IG. L.L.C.				Contac			JRHAM tage@\		eonline.c	om	8		ase Name JU TRAC			
VINTAGÉ DRILLING, L.L.C.  3. Address PO BOX 158 LOCO HILLS, NM 88255  Below and the second of the se												9. API Well No. 30-015-31210-00-S1						
4. Location	of Well (Re	port location	on clearly ar	nd in ac	corda	nce with	Feder	al requi	rements	)*		·	1	0. F	ield and Po	ool, or	Exploratory SR Q GRBG SA	
At surfa	ace Tract 2	2 1570FNI	L 330FEL										,   1	1. S	ec., T., R.,	M., or	Block and Survey	
At top p	orod interval i	reported be	low Trac	at 2 157	OFN.	L 330FE	EL						1	2. C	ounty or P		17S R29E Mer NMP	
At total		ct 2 1570F	NL 330FE		D	L _ 1		- 1,	6 Data	C1-4					DDY lavetiene (	DE V	NM D. D.T. CL.)*	
14. Date S <sub>1</sub> 06/28/2	2000 2000			ate T.D. 1/04/200		enea			□ D &	Complet A <b>3</b> /2000	Ready to	Proc	d. 1	7. E		79 GL	B, RT, GL)*	
18. Total D	Depth:	MD TVD	3620		19.	Plug Ba	ck T.I	).:	MD TVD	35	68	2	0. Depth	Brid	ge Plug So		MD TVD	
21. Type E DUALS	lectric & Oth SPACEDNE	er Mechan JTR	ical Logs R	un (Sub	mit c	opy of ea	ach)				Wa	s DS	Il cored? T run? nal Surve		No No	Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)	
23. Casing a	nd Liner Reco	ord (Repor	t all strings	set in v	vell)						·						T	
Hole Size	ize Size/Grade V		Wt. (#/ft.)	Top Bo (MD) (1			- 1	Stage Co Dep	ementer pth			Slurry Vo (BBL)	- i Lemen		Гор*	Amount Pulled		
12.250 7.875				0			348 3605				107			$\dashv$				
1.013	3.0	000 3-55	17.0			-	1003				10	+						
												$\perp$						
							$\dashv$					+		-				
24. Tubing	Record					· · · · · · · · · · · · · · · · · · ·				<b></b>								
Size 2.875	Depth Set (M	(D) Pa 3435	cker Depth	(MD)	Si	ze 1	Depth	Set (MI	D) P	acker De	pth (MD)	╁	Size	Dep	oth Set (M	D)	Packer Depth (MD)	
<del></del>	ng Intervals	34301			1		26. P	erforati	on Reco	ord					·			
	ormation		Тор		Во	ttom		Per	rforated				Size	N	o. Holes	ļ	Perf. Status	
A) B)	GRAYB	URG		3018		3405				3018 T	O 3405		<del></del>	╁	29	<b></b>		
C)																		
D)	racture, Treat	ment Com	ant Saugar	. Etc														
	Depth Interva		Squeeze	o, Etc.					Aı	mount and	d Type of	Mate	erial					
	30	18 TO 34	05 HOT AC	D W/3	5000	GAL 20%	ь нот	ACID A	LTERNA	ATING W/	54000 GA	L 40	# WATER	FRA	C FOLLO	WED W	//8500 GAL 15%HCL	
28 Product	ion - Interval	Δ																
Date First	Test	Hours	Test	Oit		Gas		iter	Oil Gr		Gas		Pro	oductio	on Method			
08/07/2000	Date 08/15/2000	Tested 48	Production	BBL 100		MCF 56.0	BB	570.0	Corr.	API	Grav	rity			ELECTR	RIC PUI	MPING UNIT	
Choke Size	Tbg. Press. Flwg. 200 Press. S1 140.0		Oil BBL			Wa BB		Gas:Oil Ratio		Well	Well Status		ACCEPTED FOR RECORD				)BD	
28a. Produc	tion - Interva			1	1	40		200				-01	• •	+			- CHILOU	ייעט ו
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Wa BB	iter L	Oil Gr Corr.		Gas Grav		Pro	oductio	n Method	JIIN	1 2 2003	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Wa		Gas:O	il	Well	Statu	is	+	_	3011	1 2 2000	
	Sì						BB	L	Ratio					$\perp$			C SWOBODA	
	ions and spac						WEI	I INE	ODM 4	TION S	CTEM			L			EUM ENGINEER	

28h Proc	duction - Inter	val C		<del></del>								•,	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravit		Gas	Production M	lethod		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	ſ	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BBL	Gas MCF	Water . BBL	Gas:Oil Ratio		Well Statu	s			
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Rano						
28c. Prod	duction - Inter	val D					•						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravit Corr. API		Gas Gravity	Production M	(ethod		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:Oil		Well Statu	<u> </u>			
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio						
29. Dispo	osition of Gas D	(Sold, used	for fuel, vent	ed, etc.)									
30. Sumn	mary of Porou	s Zones (In	clude Aquife	rs):					3	1. Formation (Lo	g) Markers		
tests,	v all important including dep recoveries.	zones of poth interval	orosity and co tested, cushic	ontents the on used, tin	reof: Corec ne tool ope	l intervals an n, flowing ar	nd all drill-st nd shut-in pr	em ressures					
	Formation		Ton	Top Bottom			tions, Conte	tents, etc.		Name		Тор	
ODAVO								,	-+			Meas. Depth	
GRAYBU	IRG		3018	3405	'	IL, WATER	, GAS						
												l	
22 4 4 4 2 2	4:1		1	- di-mali	i				<u> </u>	-			
NO F	tional remarks REMARK PR	OVIDED	lugging proce	edure):									
	e enclosed atta		(1.6.11									1.G	
	lectrical/Mech	_	`	•	_	2. Geolog	•	<ul><li>3. DST Report</li><li>7 Other:</li></ul>			4. Direc	tional Survey	
3. Su	undry Notice f	or plugging	g and cement	verification	1	6. Core A	naiysis		/ Otr	ier:			
24 1 5	-L.,:C. 4b.	4 4h - C	-:	1-4:-C					all a	ilabla masanda (s.	e attached instru	ations).	
34. I nere	by certify tha	i the forego	-			3052 Verific					ze attached mstru	ctions).	
				For <b>'</b>	/INTAGE	DRILLING	G, L.L.C., s	ent to the	Carlsbad	•			
				ed to AFM	SS for pro	ocessing by		-		(03AL0299SE)			
Name	e (please print	) MARIE [	JURHAM					Title GEN	IERAL CO	DNTACT			
Signa	ature	(Electror	nic Submissi	on)				Date 06/10/2003					
-													