Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

)	F(	\	h/		ORM APPROVED OMB NO. 1004-0137
ì	Lun L	<u> </u>	i ∀	1	Expires: November 30, 200

VAZEL 1	COMPI	ETION	AD.	RECOMPL	ETION	DEDADT	ANDIOG	

	WEL	L CON	IPLETIC	ON OR RI	ECOMPLE	TION	REPORT					5.		e Serial No. -33047		
	C 3 3 7 11	7 033	/-11 (X) /	Gas Well	Dry Oth				2 <u>0</u> 33		<del>28 -</del>	PH 2	- 71 7		e or Tribe Name	
la. Type of			∕ell Wood ( DN Nave	jas Well	■ Dry Oth Vork Over [	ner Ti Dee	men 🗍 Plu	n Back	. 🗖 .	Diff E	Pegur			, / 1/10110	o or recount	
b. Type of	Complete	on.	Other	Wen 🔾 V	WORK OVER			g Back (	070'	Fan	mingt	্ৰন, গ	Unit	or CA Agree	e or Tribe Name ement Name and	l No.
	of Operator													e Name and		
		LL & G	SAS CO	RPORATI	ON		12 81	N. 6	7 1		- 1-1		HI	ROLL 1	No. 4R	
3. Addres: 610		z Ave	Farm	ington	NM 874	01	3a. Phon	e No. (in ) 327			oae)	9		Well No.		
							l requirements		701	<u> </u>		<del>ا</del> ـــٰ		-045-29		
								<u>متمت</u> م. «	<b>b</b> ~			10			r Exploratory uitland (	2001
At surf	ace /	90' in	11 & 9	90' fw1	•			b /	3	``		11			on Block and	,oa I
At top j	prod. inter	val reporte	d below				D 1	>	- 3	(P)					35-27N-13	}W
At total	l depth					l. fe	and MAF	2003			}	12		nty or Parish n Juan		
14. Date S	pudded		15. Da	te T.D. Reacl	hed	i in	16. Date C	ompleted	1		4	17	Elev	ations (DF,	RKB, RT, GL)*	
12/6/02			1	2/10/02		``		& A [ 22/03	•	7 7	/			! GR,	6040' RKE	3
18. Total D	T	VD		137	lug Back T.D.	TVI	) <sub>year</sub> : ->		٠,	1	Bridge I		T	/D		
21. Type E	lectric & C	ther Mech	nanical Log	gs Run (Subm	nit copy of eac	h)	×		22. ´						omit analysis)	
GR-C	CL													Yes (Subi	mit report) (Submit copy)	
23. Casing	and Liner	Record (R	Report all s	trings set in v	vell)										(	
Hole Size	Size/Gra		(#/ft.)	Top (MD)	Bottom (MI	D) Sta	age Cementer Depth	No. o	of Sks. of Cen		Slurry (BB		Ceme	ent Top*	Amount Pul	led
8-3/4"	7",J	55 20	)#	Surf	131' K	В	None	55	sxs		12		Sur	f		
6-1/4"	4½",	J55 1	L1.6#	Surf	1422' K	В	None	195			60		Sur	f		
	<u> </u>							-		_						
	<del>                                     </del>					-		<del> </del>								
	<del></del>				<u> </u>		······································	<del> </del>						,	•	
24. Tubing	Record															
Size		Set (MD)		Depth (MD)	Size	De	epth Set (MD)	Packer	Depth	(MD)	S	ize	Dep	th Set (MD)	Packer Depth	ı (MD)
2-3/8" 25. Produc		5.941	ĶВ	L		26	6. Perforation	n Decord			L					
23. 110000	Formation			Top	Bottom	1	Perforated				Size	No. I	ioles		Perf. Status	
A) Frui	tland	Coal				11	78'-126	4'		0.3	4"	64		Open		
B)																
<u>C)</u>						_										
D)	Company To			F4.		L						L				
27. Acid, F	epth Inter		Cement Sq	ueeze, Etc.			Α	mount a	nd Tyr	pe of N	Material					
1178'-1	264'		Pun	ped 57,	710 gal	Del	ta frac					nked	ge]	and 9	5,570#	
<del> </del>			20/	40 Brac	ly sand	with	sandwe	dge.			•					
28. Produc	tion - Inter	rval A										-				
Date First Produced	Test Date	Hours Tested	Test	Oil	Gas	Water	Oil Grav		Ga		Pro	duction	Method			
3623/	2/26	24	Production	BBL	MCF 37	BBL 35	Corr. Al		Gr	avity		Pump	ine			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : O		We	ell Stati	ıs	<u> </u>				
Size	Flwg. SI	Press.	Rate	BBL	MCF 37	вві. 35	Ratio	-				Prod	lucii	12	Since all property coupy, and the	
28a. Produc			1		19,										RECORD	
Date First Produced	Test Date	Hours Tested	Test Productio	Oil n BBL	Gas MCF	Water BBL	Oil Gra		Ga		Pro	duction	Method			
			- Nouverio	·	I I	DDL	Corr. A		UF	avity			M/	AR 0 3	2003	į
Choke Size	Tbg. Press.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water	Gas : O	il	We	ell Stati	ıs					
	Flwg. SI	11035.		BBL	WCF	BBL	Ratio					វ	SA O	NUIUN FIE	LD OFFICE	
(See instruc	ctions and .	spaces for	additiona	data on reve	rse side)	N	MOCD							7	The second secon	

28b.Produc	ction - 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 Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	1	
28c. Produ		val D	- <del></del>	4						
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. Sl	Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		
	ld				)					
tests, 1	all importa	nt zones o	f porosity a	nd content	s thereof: (time tool or	Cored interva	ls and all drill-stem		on (Log) Markers	
Forma	tion	Тор	Bottom		Descr	iptions, Conte	ents, etc.		Name	Тор
 Kirtlan	d	93'	, <u></u>					-		Meas. Depth
ruitla		723'								
lain Co	al	1223'						-		
ic. Cl	iffs	1248'								
								i.		
32. Additio	nal remarks	(include p	lugging pro	cedure):		· · · · · · · · · · · · · · · · · · ·	-8 -9	<u> </u>		<u>                                     </u>
					·					
33. Circle er	nclosed atta	chments:					<u>-</u>			
			(1 full set r			ologic Report re Analysis	3. DST Rep 7. Other:	oort 4. Dir	ectional Survey	
34.1 hereby	certify that	the foregoi	ing and attac	ched inforn	nation is con	nplete and co	rrect as determined	from all available	records (see attached instru	actions)*
Name (p	lease print)	Ste	ven S.	Dunn			TitleDr	lg & Prod	Manager	
Signatur	-	the		XJ			Date2/	27/03		
Fitle 18 U.S. States any fal	C. Section se, fictitiou	1001 and s or fraudu	Title 43 U.S	.C. Section	1212, mak	e it a crime f	or any person know er within its jurisdic	ringly and willful	ly to make to any departme	ent or agency of the Unite
	. ,11	17			-				1	

A STATE OF THE STA