District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 State of New Mexico Energy, Minerals & Natural Resources Department

Form C-101
Revised February 10, 1994
Instructions

	1000 Rio Brizos Rd., Aztec, NM 87410			Sant	PO Box 2 a Fe, NM 8	37504-2088	3 ULL) - ARTESIA	31	State Fee	ite District Offi Lease - 6 Copi Lease - 5 Copi	
PO Box 2088, San	nta Fc, NM 8	7504-2088				1.	₹₹.,.	_ X)	6 ⁽¹⁾ /L	AMEN	DED REPORT	
APPLICA	TION F	OR PE	RMIT 7	ro dri	LL, RE-EN	TER, DE	EPEN	, PLUGB	/ ACK,	OR A	DED REPORT	
	E. G. L. Resources, Inc.						ess.				¹ OGRID Number	
P. O. Box	c 371				214 W. Texa	s Suite 90	α			173413		
Midland,					Midland, TX	79701				^{30 - 0} IS - 3065 4		
1	Property Code		Baldridge Canyon			⁵ Property Name					' Well No.	
	va_		arui ruge	e Carryon		Logation		·			2	
UL or lot no.	UL or lot no. Section Township Range				Feet from the	the North/South line Feet from the			e East/West line		County	
L	L 13 24S		4S 24 E		2175			660 We			Eddy	
		⁸ Pro	oposed	Bottom	Hole Locat	ion If Diff	ferent	From Sur	face		<u>-</u> L	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South		Feet from the		Vest line	County	
Ba	Proposed Pool 1 Baldridge Canyon (Morrow) 7142C										1	
11												
N	" Work Type Code N		12 Well Type Code G		13 Cable	e/Rotary R	14	14 Lease Type Code		¹³ Ground Level Elevation 4461		
	'' Multiple N		" Proposed Depth 11,300		" For Morrow	mation	19 Contractor			²⁴ Spyd Date 7/1/99		
			21	Propose	ed Casing a	nd Cemen	t Prog	ram				
17 1/2 "	Hole Size		Casing Size Ca		ng weight/foot	Setting Depth		Sacks of Cement			Estimated TOC	
			8 5/8 "		1b H–40 .b K–55	400' 864 3 ²⁰⁰ 12700		400 sx			Circulate	
7 7/8"			5 1/2"		b L-80	11,300'		1500 sx 600 sx			Circulate 8,100'	
									-		,100	
Describe the n	enposed new	man Ifthi		i to Derri								
zone. Describe t	he blowout p	revention p	rogram, if a	ny. Use ad	PEN or PLUG BA ditional sheets if a	CK give the data occasary.	on the p	present productiv	ve zone a	nd propose	d new productive	
Drill a ne	ew well, c	of suffic	cient de	pth to t	est the Morr	ow Formatio	on. No	o abnormall	y pres	ssured fo	ormations	
į.					Survey plat					_	t ID-/	
	Noti	ify N.M.	0.C.C	in auffi	ciant					5-	28-99 + Loc	
		me to v	vitness (cementi		No.	nivium i	WOC time	_16 z	#PI	+ hoc	
		the 8	5/8"	_casing				SEOG LIM	о <i>10</i> ° п	rs.	t.	
²³ I hereby certify	that the infor	mation given	above is to	s and compl	ete to the heat							
of my knowledge Signature:	and belief.	H 1		- List Conspi				NSERVAT				
Printed name:	Printed name:						Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Title:					
Title:	JOHN STARCK											
Date:	Date: ~ / Phone:					Approval Date: S - 24 - 99 Expiration Date: S - 24 - 00 Conditions of Approval:						
5/	7/99			82- <i>35</i>	62 A	nditions of Appro		411	AT	5	الماس	
				χΖ	227							



C-101 Instructions

Measure	ments and dimensions are to be in feet/inches. Weir ocations	will refer to	the New Mexico Principal Meridian.				
	IS AN AMENDED REPORT CHECK THE BOX LABLED DED REPORT" AT THE TOP OF THIS DOCUMENT.	18	18 Geologic formation at TD				
		19	Name of the intended drilling compar	ny if known.			
1	Operator's OGRID number. If you do not have one it will			•			
	be assigned and filled in by the District office.	20	Anticipated spud date.				
2	Operator's name and address	21	Proposed hole size ID inches, proposed casing OD inches casing weight in pounds per foot, setting depth of the				
3	API number of this well. If this is a new drill the OCD will		casing or depth and top of liner,				
	assign the number and fill this in.		volume, and estimated top of cemen	t			
4	Property code. If this is a new property the OCD will	22	Brief description of the proposed drilling program and BOP				
	assign the number and fill it in.		program. Attach additional sheets if necessary.				
5	Property name that used to be called 'well name'	23	The signature, printed name, and title of the person authorized to make this report. The date this report was signed and the telephone number to call for questions about this report.				
6	The number of this well on the property.						
7	The surveyed location of this well New Mexico Principal						
	Meridian NOTE: If the United States government survey						
	designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD Unit						
	Letter.						
8	The proposed bottom hole location of this well at TD						
9 and 1	O The proposed pool(s) to which this well is beeing drilled.						
11	Work type code from the following table:						
• •	N New well						
	E Re-entry						
	D Drill deeper						
	P Plugback A Add a zone						
12	Well type code from the following table:						
	O Single oil completion G Single gas completion			•			
	M Mutiple completion						
	I Injection well			**			
	S SWD well						
	W Water supply well C Carbon dioxide well						
	O DEIDGI GIONIGE WEN						
13	Cable or rotary drilling code						
	C Propose to cable tool drill						
	Propose to rotary drill						
14	Lease type code from the following table:						
	F Federal			;			
	S State P Private		$\mathbf{e}(t) = \mathbf{a}(t) + \mathbf{a}$				
	P Private N Navajo	•	grafija (m. 1904) 1904 - Park Japan 1904 - Maria Maria (m. 1904)				
	J Jicarilla		n de la companya del companya de la companya del companya de la co	ì			
	U Ute		v 1 *	1. Section of the sec			
	i Other indian tribe			omenti Merchandari			
15	Ground level elevation above sea level			engels and			
				a and a management of contract			
16	Intend to mutiple complete? Yes or No			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
17	Browness of season density of abits on the			417			
17	Proposed total depth of this well			and the second s			

fall or Speed