		2		
Submit I Copy To Appropriate District	State of New Mexico		Form C-103	
<u>District I</u> – (575) 393-6161				vised July 18, 20
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283			WELL API NO. 30-015-41604	
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE 🗌 FEE 🛛	
District IV - (505) 476-3460	Santa Fe, NM 87505		6. State Oil & Gas Lease	No.
1220 S. St. Francis Dr., Santa Fe, NM 87505				
	DTICES AND REPORTS ON WELLS		7. Lease Name or Unit Ag	greement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		Lola BUG 8. Well Number		
				1. Type of Well: Oil Well 🖾 Gas Well 🗌 Other
2. Name of Operator			9. OGRID Number	
Yates Petroleum Corporation       3. Address of Operator			025575 10. Pool name or Wildcat	
105 South Fourth Street, Artesia, NM 88210			Artesia; Glorieta-Yeso	
4. Well Location				
Surf-Unit Letter L :	2040 feet from the South	line and	230 feet from the	West lin
BHL-Unit Letter L	2235 feet from the South		330 feet from the	West lin
Surf - Section 21	Township <u>18S</u> R		NMPM <u>Eddy</u>	County
BHL - Section 20		ange $26E$	NMPM Eddy	County
	11. Elevation (Show whether DR,			
the second second	3414'	GR		
CLOSED-LOOP SYSTEM OTHER:		OTHER: Com	pletion Operations	Σ
	mpleted operations. (Clearly state all p			
of starting any proposed	work). SEE RULE 19.15.7.14 NMAC	C. For Multiple Co	mpletions: Attach wellbore	diagram of
proposed completion or			•	-
1/16 10/14 NILLDOD Terred		4- 7.044? Circul	ted hele elsen	
	cement at 6,910'. Drilled cement down ollar at 7,417'. Circulated hole with 39			gen Scavenger
1/21/14 – Pressured casing to 100				8
	$r^{2} - 7,400$ ' (432 holes). Acidized with	57,500 gallons 15%	6 HCL acid, and frac with a t	total of 3,547,1
100 Mesh, 20/40 Brady and 16/30	0 Super LC sand. o 7464' and circulated hole clean. 2-7/	9" 6 10# 1 80 tub	ng at 2 262'	
	5 7464 and circulated note clean. 2-77	0.40# L-00 (u)	ng at 2,202 .	
······	,	······	I RE	CEIVER
Spud Date: 11/26/	/13	ite.	12/23/13	
	Dig Dig Dig Dig Dig			D D I Barr
• • • • • • • • • • • • • • • • • • •	Rig Release Da		AP	R 01 2014
	Rig Release Da			
hereby certify that the informati			[NMOC	
	ton above is true and complete to the be		[NMOC	
Brude	ion above is true and complete to the be	est of my knowleds	e and belief.	DARTES
	ion above is true and complete to the be	est of my knowleds	[NMOC	DARTES
SIGNATURE Saure	ton above is true and complete to the be	est of my knowleds	ge and belief.	D ARTES
SIGNATURE Saure	ton above is true and complete to the be	est of my knowleds	ge and belief.	D ARTES
SIGNATURE <u>Signature</u> Type or print name <u>Laura</u>	Watts E-mail address: lat	est of my knowleds	ECHNICIAN DATE March	D ARTES
IGNATURE <u>Saure</u>	ton above is true and complete to the be	est of my knowleds	EXAMPLE IN THE INFORMENCE IN THE INFORMENCE IN THE INFORMENCE IN THE INFORME IN THE INFORME INFORME IN THE INFORME IN THE INFORME INFORME IN THE INFORME INTONE INTON INFORME INTONE INFORME INTONE IN	DARTES