Submit 1 Co Office	1 Copy To Appropriate District State of						Form C-103		
	575) 393-6161	10	Minerals and			WELL API NO	Revised August	<u>1,201</u>	
	nch Dr., Hobbs, NM 8824 (575) 748-1283	HOBBS OCD		~ ~ ~ ~ ~	~		30-025-40561		
811 S. First	St., Artesia, NM 88210	5. Indicate Ty							
<u>District III – (505) 334-6178</u> 1220 South St. Francis Dr. 1220 South St. Francis Dr.						STATE		/	
<u>District IV</u> – $(505) 476-3460$ Santa FC, INIV 87505						6. State Oil &	Gas Lease No.	-	
1220 S. St F 87505	Francıs Dr., Santa Fe, NM	1					39202		
01505	SUNDRY N	NERESTAND REP	PORTS ON WI	ELLS		7. Lease Nam	e or Unit Agreement N	fáme	
	ISE THIS FORM FOR PI T RESERVOIR. USE "A	PAD	DDY 20 STATE						
PROPOSAL 1. Type o	.S.) of Well: Oil Well	8. Well Numb	per 1						
	of Operator			/		9. OGRID Nu	mber 256512	1.	
3 Addros	ss of Operator	CML EXPLORA P.O. BOX 890	TION, LLC			10. Pool name	or Wildcat		
J. Addres	ss of Operator	SNYDER, TX 79:	550				03 S173318N; YESO	/	
4. Well L	ocation								
	Jnit Letter B	: 800 feet	from the N	North	line and	2070 feet fro	om the East line	e 🧹	
	Section 20		wnship 17S		ange 33E	_2070Reet ne NMPM	County Lea	- 1	
					RKB, RT, GR, etc				
			4194' GR		· ·				
	ALTER CASING DLE COMMINGLE		OMPL		CASING/CEMEN				
OTHER:	•			•••	OTHER:	N. 2	,	· 🗆	
	escribe proposed or c	completed operations	. (Clearly state			nd give pertinent of	lates, including estimat	ted da	
of	starting any propose oposed completion c	ed work). SEE RUL	E 19.15.7.14 N	MAĊ.	For Multiple Co	ompletions: Attac	h wellbore diagram of		
06/02/12							MST. Bit #1 (17 ¹ / ₂ ")		
06/03/12		urveyed & circulatin	g (waiting on (Gandy	to empty roll off	bins).			
06/04/12	1,214' - Drilled &								
06/05/12 06/06/12	1,454' - Drilled &	t surveyed. surveyed, rigged up c	aging anous Pro	tortad	munning 12 2/0"	anaina			
06/07/11							nted w/1110 sx "C" + 4	4%	
00/07/11							29. Bumped plug to 1		
	float held	I. Circulated 10 sx to	surface. Plug	, down	@3:15 p.m. MS	T 06/06/12.		•	
06/08/12				casing,	annular & choke	e to 1000 psi, drill	ed plug, float collar & s	shoe,	
	drilled &	surveyed. Bit #2 (1)	21/4'')						
Spud Date:	06/02	/2012	Rig Releas	se Dat	e: 04	6/21/2012			
		2012	*			5/21/2012			
hereby cer	tify that the information	tion above is true an	d complete to t	the bes	t of my knowled	ge and belief.	······		
•`	11	2 0				`			
SIGNATU	RE THE	in Know	TITLE	1	Engineer	Г) A TE		
						L	DATE	· ·	
	nt nameNolan v	on Roeder	E-mail add	dress:	vonroedern@]cmlexp.com F	PHONE:325-573-19	38 <u>·</u>	
Fo <u>r State L</u>	Jse Only	<u> </u>	~						
APPROVE		1 hered	TITLE	perin	otetim diven	WER T	DATE JUN 28	201	
	of Approval (if any)	in the second second				<u></u>	<i></i>		

- 06/09/12 2,930' Drilled & surveyed.
- 06/10/12 3,484' Drilled & surveyed.
- 06/11/12 4,131' Drilled & surveyed.
- 06/12/12 4,628' Drilled, circulated & conditioned hole to run casing.
- 06/13/12 4,628' Ran 109 jts 32# 8-5/8" J-55 STC casing, set @4628'. Ran 10 centralizers. Cemented w/1400 sx of 35/65/6 "C", 5% salt, 6% gel, 3#/sk PF-42, 0.2% PF-13, 0.125#/sk poly flakes + 300 sx of "C" w/0.2% PF-13. Circulated 238 sx to the pit. Plug down @5:07 a.m. MST.
- 06/14/12 4,628' Cut off casing, NDBOP, NUBOP, make up bit & motor, waiting on cement.
- 06/15/12 4,814' Trip in hole w/bit & motor, tagged cement @4578', drilled plug, float collar & shoe to 4638', drilled.
- 06/16/12 5,579' Drilled & surveyed. Bit #3 (7-7/8")
- 06/17/12 6,458' Drilled & surveyed.
- 06/18/12 6, 991' Drilled & surveyed.
- 06/19/12 7550'TD Drilled, surveyed & trip for logs
- 06/20/12 7550'TD Logging
- 06/21/12 7550'TD Trip in hole w/bit #3, circulating, laid down drill pipe & drill collars, rigged up & started running 5¹/₂" casing.
- 06/22/12 7550'TD Ran 179 jts 5½" 17# N-80 LTC casing, set @7530'. Cemented w/150 sx 50/50 POZ/C + 5% PF44, 10% PF20, 3#/sk PF42, 0.25#/sk PF46, 0.125#sk PF20, 1% PF13 & 300 sx (yield = 1.47) PVL, 1.3% PF44, 5% PF174, .5% PF606, .1% PF153, .25#/sk PF46, .3% PF13. Did not land plug. Went 2 bbls over calculated displacement, float held. Plug down @4:00 p.m. 06/21/12 MST.

RIG RELEASED @10:00 P.M. MST 06/21/2012