		State of New M			Form C-103
Office District I – (575) 3	393-6161	Energy, Minerals and Na	tural Resources		Revised July 18, 2013
	r., Hobbs, NM 88240			WELL API NO.	
District II – (575)		OIL CONSERVATION	N DIVISION	30-025-	
	rict III – (505) 334-6178 1220 South St. Francis Dr.			5. Indicate Type of Lease	
	00 Rio Brazos Rd., Aztec, NM 87410		STATE FEE		
District IV - (505)		Santa Fe, NM 8	8/505	6. State Oil & Gas Lea	ase No.
	s Dr., Santa Fe, NM				
87505	SLINIDA NOTICE	S AND REPORTS ON WELL	C	7 Langa Nama an Unit	t A ann ann ant Nama
(DO NOT USE TO		S TO DRILL OR TO DEEPEN OR P		7. Lease Name or Unit	
		ION FOR PERMIT" (FORM C-101)			Anderson
PROPOSALS.)			HOBBO	8. Well Number	/
		s Well Other	- 0045	1	
2. Name of O ₁	perator		MAY 0 7 2015	9. OGRID Number	
		Phillips Company	Miles	2178	817
3. Address of	Operator			10. Pool name or Wild	lcat
	P.O. Box 518	10 Midland, TX 79710	RECEIVED	Eumont; Yates-7 R	vrs-Qn (Pro Gas)
4. Well Locat	ion				
1		fort from the South	15	000 6 46 41	Y 4 1'
					Eastline
Section			ange 37-E		County Lea
		1. Elevation (Show whether D	R, RKB, RT, GR, etc.		September 1
	1.1	3547	' RKB		
	12 Check Ann	propriate Box to Indicate	Nature of Notice	Report or Other Date	
	12. Check App	rophate box to indicate	ivature of monice,	Report of Other Data	a
- n		MIFOTIONS	SHB	SEQUENT REPOR	OT OE:
C	MITTING <swd< td=""><td>INJECTION></td><td>REMEDIAL WOR</td><td></td><td>ERING CASING</td></swd<>	INJECTION>	REMEDIAL WOR		ERING CASING
CONVE	:rsion F	RBDMS :		-	 -
DETHO	N TO T	·A	COMMENCE DR		ND A
F 00NO		HG LOC	CASING/CEMEN	T JOB 📋	
- L		T			
c INT TO	PA P&A NR_	₩ ₽&A R			
_					
O 1171ETX		<u>· · · · · · · · · · · · · · · · · · · </u>	OTHER:		
13. Describ	be proposed or complete	d operations. (Clearly state al		d give pertinent dates, inc	cluding estimated date
13. Descril		اــــــــــــــــــــــــــــــــــــ	l pertinent details, an		
13. Descril of start		. SEE RULE 19.15.7.14 NMA	l pertinent details, an		
13. Descril of start	ing any proposed work)	. SEE RULE 19.15.7.14 NMA	l pertinent details, an		
13. Descril of start	ing any proposed work)	. SEE RULE 19.15.7.14 NMA	l pertinent details, an		
13. Descril of start propos	ing any proposed work) ed completion or recomp	. SEE RULE 19.15.7.14 NMA	l pertinent details, an		
13. Descril of start propos	ing any proposed work) ed completion or recomp 5MIRU	. SEE RULE 19.15.7.14 NMA pletion.	l pertinent details, an		
13. Descril of start propos 4/14/15 4/15/15	ing any proposed work) ed completion or recomp 5MIRU 5Pump 20 bbl to kill v	. SEE RULE 19.15.7.14 NMA pletion. vell. ND BOP	l pertinent details, an AC. For Multiple Co	mpletions: Attach wellbo	
13. Descril of start propos 4/14/15 4/15/15 4/16/15	ing any proposed work) ed completion or recomp 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @	l pertinent details, an AC. For Multiple Co	mpletions: Attach wellbo	
13. Descril of start propos 4/14/15 4/15/15 4/16/15	ing any proposed work) ed completion or recomp 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of 5Set 5½" CIBP @ 3,0	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set	l pertinent details, an AC. For Multiple Co OCD, ok to leave p 5½" CIBP @ 2,458"	mpletions: Attach wellbo	ore diagram of
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/17/15 4/20/15	ing any proposed work) ed completion or recomp 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of 5Set 51/2" CIBP @ 3,0 5Tag BP @ 2,458" – 0	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/	I pertinent details, an AC. For Multiple Co OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2,	mpletions: Attach wellbo packer in the hole 169'. Perf @ 1,082' – Sq	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/17/15 4/20/15	ing any proposed work) ed completion or recomp 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of 5Set 51/2" CIBP @ 3,0 5Tag BP @ 2,458" – 0	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set	I pertinent details, an AC. For Multiple Co OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2,	mpletions: Attach wellbo packer in the hole 169'. Perf @ 1,082' – Sq	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/17/15 4/20/15	ing any proposed work) ed completion or recomposed. 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of composed. 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458" – 0	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/	I pertinent details, an AC. For Multiple Co OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2,	mpletions: Attach wellbo packer in the hole 169'. Perf @ 1,082' – Sq	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/17/15 4/20/15	ing any proposed work) ed completion or recomposed. 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of composed. 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458" – 0	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/	I pertinent details, an AC. For Multiple Co OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2,	mpletions: Attach wellbo packer in the hole 169'. Perf @ 1,082' – Sq	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/17/15 4/20/15	ing any proposed work) ed completion or recomposed. 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of composed. 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458" – 0	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/	I pertinent details, an AC. For Multiple Co OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2,	mpletions: Attach wellbo packer in the hole 169'. Perf @ 1,082' – Sq	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/17/15 4/20/15	ing any proposed work) ed completion or recomposed. 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of composed. 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458" – 0	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/	I pertinent details, an AC. For Multiple Co OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2,	mpletions: Attach wellbo packer in the hole 169'. Perf @ 1,082' – Sq	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/17/15 4/20/15	ing any proposed work) ed completion or recomposed. 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of composed. 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458" – 0	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/	I pertinent details, an AC. For Multiple Co OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2,	mpletions: Attach wellbo packer in the hole 169'. Perf @ 1,082' – Sq	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/17/15 4/20/15	ing any proposed work) ed completion or recomposed. 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of composed. 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458" – 0	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/	I pertinent details, an AC. For Multiple Co OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2,	mpletions: Attach wellbo packer in the hole 169'. Perf @ 1,082' – Sq	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/17/15 4/20/15	ing any proposed work) ed completion or recomposed. 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of composed. 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458" – 0	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/	I pertinent details, an AC. For Multiple Co OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2,	mpletions: Attach wellbo packer in the hole 169'. Perf @ 1,082' – Sq	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/17/15 4/20/15	ing any proposed work) ed completion or recompletion or recompletion. 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458' - 0 5Tag TOC @ 1,021'.	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/	I pertinent details, an AC. For Multiple Co OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2,	mpletions: Attach wellbonacker in the hole 169'. Perf @ 1,082' – Sq	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/17/15 4/20/15	ing any proposed work) ed completion or recomposed. 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of composed. 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458" – 0	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/	l pertinent details, an AC. For Multiple Co © OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2, 7'. Pump 45sx cmt @	mpletions: Attach wellbo packer in the hole 169'. Perf @ 1,082' – Sq	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/20/15 4/21/15	ing any proposed work) ed completion or recompletion or recompletion. 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458' - 0 5Tag TOC @ 1,021'.	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/ Spot 25sx cmt @ 1,021' to 76	l pertinent details, an AC. For Multiple Co © OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2, 7'. Pump 45sx cmt @	mpletions: Attach wellbonacker in the hole 169'. Perf @ 1,082' – Sq	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/20/15 4/21/15	ing any proposed work) ed completion or recompletion or recompletion. 5MIRU 5Pump 20 bbl to kill v 5POOH w/ 101 jts of 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458' - 0 5Tag TOC @ 1,021'.	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/ Spot 25sx cmt @ 1,021' to 76	l pertinent details, an AC. For Multiple Co © OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2, 7'. Pump 45sx cmt @	mpletions: Attach wellbonacker in the hole 169'. Perf @ 1,082' – Sq	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/13 4/15/13 4/16/13 4/17/13 4/20/13 4/21/13	sing any proposed work) ed completion or recompletion or recompletion. 5MIRU 5Pump 20 bbl to kill v 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458" – 0 5Tag TOC @ 1,021".	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/ Spot 25sx cmt @ 1,021' to 76' Rig Release I	l pertinent details, an AC. For Multiple Co © OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2, 7'. Pump 45sx cmt @	mpletions: Attach wellbonacker in the hole 169'. Perf @ 1,082' – Sq 2) 310' to surface. Top off	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/13 4/15/13 4/16/13 4/17/13 4/20/13 4/21/13	sing any proposed work) ed completion or recompletion or recompletion. 5MIRU 5Pump 20 bbl to kill v 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458" – 0 5Tag TOC @ 1,021".	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/ Spot 25sx cmt @ 1,021' to 76	l pertinent details, an AC. For Multiple Co © OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2, 7'. Pump 45sx cmt @	mpletions: Attach wellbonacker in the hole 169'. Perf @ 1,082' – Sq 2) 310' to surface. Top off	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/13 4/15/13 4/16/13 4/17/13 4/20/13 4/21/13	sing any proposed work) ed completion or recompletion or recompletion. 5MIRU 5Pump 20 bbl to kill v 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458" – 0 5Tag TOC @ 1,021".	. SEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/ Spot 25sx cmt @ 1,021' to 76' Rig Release I	l pertinent details, an AC. For Multiple Co © OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2, 7'. Pump 45sx cmt @	mpletions: Attach wellbonacker in the hole 169'. Perf @ 1,082' – Sq 2) 310' to surface. Top off	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/20/15 4/21/15 Spud Date:	sing any proposed work) ed completion or recompletion or recompletion. 5MIRU 5Pump 20 bbl to kill v 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458" – 0 5Tag TOC @ 1,021".	NEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W (652'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/ Spot 25sx cmt @ 1,021' to 76 Rig Release I	l pertinent details, an AC. For Multiple Co © OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2, 7'. Pump 45sx cmt @	packer in the hole 169'. Perf @ 1,082' – Sq 2 310' to surface. Top off	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/13 4/15/13 4/16/13 4/17/13 4/20/13 4/21/13	sing any proposed work) ed completion or recompletion or recompletion. 5MIRU 5Pump 20 bbl to kill v 5Set 5½" CIBP @ 3,0 5Tag BP @ 2,458" – 0 5Tag TOC @ 1,021".	NEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W (652'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/ Spot 25sx cmt @ 1,021' to 76 Rig Release I	l pertinent details, an AC. For Multiple Co © OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2, 7'. Pump 45sx cmt @	mpletions: Attach wellbonacker in the hole 169'. Perf @ 1,082' – Sq 2) 310' to surface. Top off	ore diagram of z 40sx cmt.
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/17/15 4/20/15 4/21/15 Spud Date: I hereby certify SIGNATURE_	ting any proposed work) ed completion or recompletion or recompletion or recompletion or recompletion or recompletion of the second state of the second state of the second secon	NEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/ Spot 25sx cmt @ 1,021' to 76 Rig Release I	l pertinent details, an AC. For Multiple Co © OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2, 7'. Pump 45sx cmt @	mpletions: Attach wellbonacker in the hole 169'. Perf @ 1,082' - Sq @ 310' to surface. Top off 11/27/36 ge and belief. gy ServicesDATE	z 40sx cmt. Fwell. RDMO
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/20/15 4/21/15 Spud Date:	ting any proposed work) ed completion or recompletion or recompletion or recompletion or recompletion or recompletion of the second sec	NEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/ Spot 25sx cmt @ 1,021' to 76 Rig Release I	l pertinent details, an AC. For Multiple Co © OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2, 7'. Pump 45sx cmt @	mpletions: Attach wellbonacker in the hole 169'. Perf @ 1,082' - Sq @ 310' to surface. Top off 11/27/36 ge and belief. gy ServicesDATE	z 40sx cmt. well. RDMO
13. Descril of start propos 4/14/15 4/15/15 4/16/15 4/17/15 4/20/15 4/21/15 Spud Date: I hereby certify SIGNATURE_	ing any proposed work) ed completion or recompletion or recomp	NEE RULE 19.15.7.14 NMA pletion. well. ND BOP tbg, no packer. Call Mark W @ 52'. Cap BP w/ 25sx cmt. Set Circ hole w/ MLF. Cap BP w/ Spot 25sx cmt @ 1,021' to 76 Rig Release I	l pertinent details, an AC. For Multiple Co © OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2, 7'. Pump 45sx cmt @	mpletions: Attach wellbonacker in the hole 169'. Perf @ 1,082' - Sq @ 310' to surface. Top off 11/27/36 ge and belief. gy ServicesDATE	z 40sx cmt. Fwell. RDMO
13. Descril of start propos 4/14/13 4/15/13 4/16/13 4/16/13 4/20/13 4/21/13 Spud Date: I hereby certify SIGNATURE_ Type or print na	ing any proposed work) ed completion or recompletion or recomp	Rig Release I TITLEP&A E-mail address:	Date: Description of the properties of my knowledge of the properties of my knowledge of the properties of the properti	mpletions: Attach wellbonacker in the hole 169'. Perf @ 1,082' – Sq 2) 310' to surface. Top off 11/27/36 ge and belief. gy Services DATE PHONE:	z 40sx cmt. well. RDMO 5/5/15
13. Descril of start propos 4/14/13 4/15/13 4/16/13 4/17/13 4/20/13 4/21/13 Spud Date: I hereby certify SIGNATURE Type or print na For State Use C	sing any proposed work) ed completion or recompletion of series of the	Rig Release I TITLEP&A E-mail address:	Date: Description of the properties of my knowledge of the properties of my knowledge of the properties of the properti	mpletions: Attach wellbonacker in the hole 169'. Perf @ 1,082' – Sq 2) 310' to surface. Top off 11/27/36 ge and belief. gy Services DATE PHONE:	z 40sx cmt. well. RDMO 5/5/15
13. Descril of start propos 4/14/13 4/15/13 4/16/13 4/17/13 4/20/13 4/21/13 Spud Date: I hereby certify SIGNATURE_ Type or print na For State Use C	sing any proposed work) ed completion or recompletion of series of the	Rig Release I TITLEP&A E-mail address:	l pertinent details, an AC. For Multiple Co © OCD, ok to leave p 5½" CIBP @ 2,458' 30sx cmt – Tag @ 2, 7'. Pump 45sx cmt @	mpletions: Attach wellbonacker in the hole 169'. Perf @ 1,082' - Sq 2 310' to surface. Top off 11/27/36 The and belief. The properties DATE PHONE:	z 40sx cmt. well. RDMO 5/5/15