	Го Appropriate District		e of New M			Form C-103
District I – (575	) 393-6161 Dr., Hobbs, NM 88240	Energy, Mine	erals and Nat	ural Resources	WELL API NO.	Revised July 18, 2013
District II - (57		OIL CONS	EDVATION	N DIVISION	30-025-41076	
811 S. First St., District III – (50	Artesia, NM 88210				5. Indicate Type of Lea	ase
	Rd., Aztec, NM 87410		South St. Fra		STATE X	FEE
District IV - (50	5) 476-3460 cis Dr., Santa Fe, NM	San	ta Fe, NM 8	/505	6. State Oil & Gas Lea	se No.
87505	cis Di., Sailta PC, Nivi					
		CES AND REPORT			7. Lease Name or Unit	Agreement Name
(DO NOT USE DIFFERENT R	THIS FORM FOR PROPOS	ALS TO DRILL OR TO	DEEPEN OR PI	LUG BACK TO A		
PROPOSALS.)	ESERVOIR. USE "APPLIC	ATION FOR FERMIT	HOB	BSOCD	Lookin Good 34 State	Com
1. Type of v	ven. On wen k	Gas Well 🗌 Othe			8. Well Number 1H	
2. Name of			MAR	1 4 2016	9. OGRID Number	
3. Address of	& Winston, Inc.				14187 10. Pool name or Wild	oot
	50880, Midland, TX 7	9710-0880	DE	CEIVED	Grama Ridge; Bone Spi	
4. Well Location						
	Letter M :	160 feet from	the Sout	h line and	360 feet from the	West line
Sect						
Sec	10n 34	Townshi		ange 35E R, <i>RKB, RT, GR, etc</i>		ity Lea
		11. Elevation (She	3722' GR		.)	
			5722 01		Construction of the Construction of the	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
				SUE		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING						
		CHANGE PLANS				
		MULTIPLE COMP		CASING/CEMEN		
CLOSED-LO	OP SYSTEM					
OTHER:				OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date						
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.						
prop	sed completion of rece	impletion.				
03/04/16	Reached TD @ 1	5002'.				
	U					
03/07/16	Ran 377 jts 5 ½"	20# P110 casing.			otex & cmt lead w/ 20 b	bl spacer + 1015 sx
03/07/16	Ran 377 jts 5 ½"					bl spacer + 1015 sx
	Ran 377 jts 5 ½" Cl H, 4/10% C-19	20# P110 casing. 9 + 3/10% C-20 +	6/10% SMS	$+ 5\#$ Kolseal $+ \frac{1}{4}$	# Celloflake.	
03/07/16 03/08/16	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel	6/10% SMS	+ 5# Kolseal + <sup>1</sup> / <sub>4</sub> 47A + 2/10% SM	# Celloflake. S + 3/10% C-20. Disp	lace w/ 332 bbl 2%
	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel mt 4.5 hrs. No cn	6/10% SMS I + 5/10% C4 nt to surface.	+ 5# Kolseal + <sup>1</sup> / <sub>4</sub> 47A + 2/10% SM	# Celloflake.	lace w/ 332 bbl 2%
	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel	6/10% SMS I + 5/10% C4 nt to surface.	+ 5# Kolseal + <sup>1</sup> / <sub>4</sub> 47A + 2/10% SM	# Celloflake. S + 3/10% C-20. Disp	lace w/ 332 bbl 2%
	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel mt 4.5 hrs. No cn	6/10% SMS I + 5/10% C4 nt to surface.	+ 5# Kolseal + <sup>1</sup> / <sub>4</sub> 47A + 2/10% SM	# Celloflake. S + 3/10% C-20. Disp	lace w/ 332 bbl 2%
	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel mt 4.5 hrs. No cn	6/10% SMS I + 5/10% C4 nt to surface.	+ 5# Kolseal + <sup>1</sup> / <sub>4</sub> 47A + 2/10% SM	# Celloflake. S + 3/10% C-20. Disp	lace w/ 332 bbl 2%
	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Ge mt 4.5 hrs. No cn Waiting on comp	6/10% SMS I + 5/10% C4 nt to surface.	+ 5# Kolseal + ¼ 47A + 2/10% SM ND BOP's. Run	# Celloflake. S + 3/10% C-20. Disp	lace w/ 332 bbl 2%
03/08/16	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr Rel rig @ 6 PM.	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Ge mt 4.5 hrs. No cn Waiting on comp	6/10% SMS l + $5/10\%$ C <sup>4</sup> nt to surface. letion unit.	+ 5# Kolseal + ¼ 47A + 2/10% SM ND BOP's. Run	# Celloflake. S + 3/10% C-20. Disp temp log, TOC @ 145	lace w/ 332 bbl 2%
03/08/16	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr Rel rig @ 6 PM.	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Ge mt 4.5 hrs. No cn Waiting on comp	6/10% SMS l + $5/10\%$ C <sup>4</sup> nt to surface. letion unit.	+ 5# Kolseal + ¼ 47A + 2/10% SM ND BOP's. Run	# Celloflake. S + 3/10% C-20. Disp temp log, TOC @ 145	lace w/ 332 bbl 2%
03/08/16 Spud Date:	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr Rel rig @ 6 PM.	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel mt 4.5 hrs. No cn Waiting on comp	6/10% SMS l + 5/10% C4 nt to surface. letion unit. Rig Release D	+ 5# Kolseal + ¼ 47A + 2/10% SM ND BOP's. Run Date: 0	# Celloflake. S + 3/10% C-20. Disp temp log, TOC @ 145 3/08/16	lace w/ 332 bbl 2%
03/08/16 Spud Date:	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr Rel rig @ 6 PM. 01/28/16	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel mt 4.5 hrs. No cn Waiting on comp	6/10% SMS l + 5/10% C4 nt to surface. letion unit. Rig Release D	+ 5# Kolseal + ¼ 47A + 2/10% SM ND BOP's. Run Date: 0	# Celloflake. S + 3/10% C-20. Disp temp log, TOC @ 145 3/08/16	lace w/ 332 bbl 2%
03/08/16 Spud Date: I hereby certif	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr Rel rig @ 6 PM. 01/28/16	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel mt 4.5 hrs. No cn Waiting on comp	6/10% SMS I + 5/10% C4 nt to surface. letion unit. Rig Release D	+ 5# Kolseal + ¼ 47A + 2/10% SM ND BOP's. Run Date: 0 Dest of my knowledg	# Celloflake. S + 3/10% C-20. Disp temp log, TOC @ 145 3/08/16 ge and belief.	lace w/ 332 bbl 2% 0'. Rel all services.
03/08/16 Spud Date:	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr Rel rig @ 6 PM. 01/28/16	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel mt 4.5 hrs. No cn Waiting on comp	6/10% SMS I + 5/10% C4 nt to surface. letion unit. Rig Release D	+ 5# Kolseal + ¼ 47A + 2/10% SM ND BOP's. Run Date: 0	# Celloflake. S + 3/10% C-20. Disp temp log, TOC @ 145 3/08/16 ge and belief.	lace w/ 332 bbl 2%
03/08/16 Spud Date: I hereby certif SIGNATURE	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr Rel rig @ 6 PM. 01/28/16	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel mt 4.5 hrs. No cn Waiting on comp	6/10% SMS I + 5/10% C4 nt to surface. letion unit. Rig Release D mplete to the b	+ 5# Kolseal + ¼ 47A + 2/10% SM ND BOP's. Run Date: 0 Dest of my knowledg Operations Ma	# Celloflake. S + 3/10% C-20. Disp temp log, TOC @ 145 3/08/16 ge and belief. nagerDATE	lace w/ 332 bbl 2% 0'. Rel all services.
03/08/16 Spud Date: I hereby certif SIGNATURE Type or print	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr Rel rig @ 6 PM. 01/28/16 y that the information a	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel mt 4.5 hrs. No cn Waiting on comp	6/10% SMS I + 5/10% C4 nt to surface. letion unit. Rig Release D mplete to the b	+ 5# Kolseal + ¼ 47A + 2/10% SM ND BOP's. Run Date: 0 Dest of my knowledg Operations Ma	# Celloflake. S + 3/10% C-20. Disp temp log, TOC @ 145 3/08/16 ge and belief.	lace w/ 332 bbl 2% 0'. Rel all services. 03/09/16 : <u>432-684-6373</u>
03/08/16 Spud Date: I hereby certif SIGNATURE Type or print For State Use	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr Rel rig @ 6 PM. 01/28/16 y that the information a Multiple of Passa Only	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel mt 4.5 hrs. No cn Waiting on comp	6/10% SMS l + 5/10% C4 nt to surface. letion unit. Rig Release D mplete to the b TITLE E-mail addres	+ 5# Kolseal + ¼ 47A + 2/10% SM ND BOP's. Run Date: 0 Dest of my knowledg Operations Ma ass: _tpassmore@	# Celloflake. S + 3/10% C-20. Disp temp log, TOC @ 145 3/08/16 ge and belief. nagerDATE mar-win.com PHONE:	lace w/ 332 bbl 2% 0'. Rel all services. 03/09/16 : <u>432-684-6373</u>
03/08/16 Spud Date: I hereby certif SIGNATURE Type or print in For State Use APPROVED	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr Rel rig @ 6 PM. 01/28/16 y that the information a with the information a Difference of the second secon	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel mt 4.5 hrs. No cn Waiting on comp	6/10% SMS l + 5/10% C4 nt to surface. letion unit. Rig Release D mplete to the b TITLE E-mail addres	+ 5# Kolseal + ¼ 47A + 2/10% SM ND BOP's. Run Date: 0 Dest of my knowledg Operations Ma	<pre># Celloflake. S + 3/10% C-20. Disp temp log, TOC @ 145 3/08/16 ge and belief. nagerDATE</pre>	lace w/ 332 bbl 2% 0'. Rel all services.
03/08/16 Spud Date: I hereby certif SIGNATURE Type or print in For State Use APPROVED	Ran 377 jts 5 ½" Cl H, 4/10% C-19 Cmt tail w/ 1410 KCL. Wait on cr Rel rig @ 6 PM. 01/28/16 y that the information a Multiple of Passa Only	20# P110 casing. 9 + 3/10% C-20 + 9 sx Cl H, 2% Gel mt 4.5 hrs. No cn Waiting on comp	6/10% SMS l + 5/10% C4 nt to surface. letion unit. Rig Release D mplete to the b TITLE E-mail addres	+ 5# Kolseal + ¼ 47A + 2/10% SM ND BOP's. Run Date: 0 Dest of my knowledg Operations Ma ass: _tpassmore@	# Celloflake. S + 3/10% C-20. Disp temp log, TOC @ 145 3/08/16 ge and belief. nagerDATE mar-win.com PHONE:	lace w/ 332 bbl 2% 0'. Rel all services. 03/09/16 : <u>432-684-6373</u>

APR 0 4 2016