		•			
Submit I Copy To Appropriate District	State of New Mexico			Form C	C-103
Office District - (575) 393-6161	Energy, Minerals and Natural R	esources		Revised July 13	8, 2013
1625 N. French Dr., Hobbs, NM 88240 District II ~ (575) 748-1283		ر ا	LL API NO. 0-015-37554		
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIV	(1510N 5 T	ndicate Type of Lea	ase	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis I	r.	STATE 🖂	FEE	
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505		tate Oil & Gas Lea	se No.	, ,
1220 S. St. Francis Dr., Santa Fe, NM ,87505		1	O-7295		.
	S AND REPORTS ON WELLS		ease Name or Unit		ame ,
(DO NOT USE THIS FORM FOR PROPOSAI DIFFERENT RESERVOIR. USE "APPLICAT		~u	Brittany BPA State	Com	· .
PROPOSALS.)		7 8. 1	Vell Number H		
	ns Well Other		GRID Number		
2. Name of Operator Yates Petroleum Corporation			25575		
3. Address of Operator			Pool name or Wild	lcat	1
105 South Fourth Street, Artesia, NM	88210	7	Vildcat; Bone Sprir	ng	
4. Well Location					
Unit Letter B : 66		ine and 1650	feet from the	East	line
Unit Letter A 66		ine and 1200	_ feet from the	East	line
Surf - Section 16 BHL - Section 17	Township <u>26S</u> Range Township 26S Range	25E NM 25E NM		County County	
	11. Elevation (Show whether DR, RKB		- IVI - Eddy	County	351
	3722'GR	, 111, 311, 616.)	4	4	
·		1000			
12. Check Ap	propriate Box to Indicate Nature	e of Notice, Repo	rt or Other Data	ì	
NOTICE OF INTE	ENTION TO:	SUBSEO	UENT REPOF	RT OF	
	1	MEDIAL WORK		ERING CASIN	G 🗍
		MMENCE DRILLING			
PULL OR ALTER CASING (5)	MULTIPLE COMPL	SING/CEMENT JOB	11 - 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE STEELS	1
PULL OR ALTER CASING 55 DOWNHOLE COMMINGLE	MULTIPLE COMPL CA		42 3 7 12 13 11	\$0-5 7 3-347	1
PULL OR ALTER CASING 55 OF I			ATTENTO TO	571-2 4 3-3024	
PULL OR ALTER CASING 55 DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:		HER: 5' new ho		x 11.19, 2014	
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Fo	HER: 5' new ho	pertinent dates, incomes: Attach wellbo	cluding estimatore diagram of	⊠ ted date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Fo	HER: 5' new ho	pertinent dates, incomes: Attach wellbo	SUP 18 3015 Cluding estima	⊠ ted date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Fo	HER: 5' new ho	pertinent dates, incons: Attach wellbo	cluding estimatore diagram of	ted date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recom	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation.	HER: 5' new ho ent details, and give r Multiple Completi	pertinent dates, incons. Attach wellbo	cluding estimatore diagram of ECEIVI	ted date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation.	HER: 5' new ho ent details, and give r Multiple Completi	pertinent dates, incons. Attach wellbo	cluding estimatore diagram of ECEIVI	ted date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recom	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation.	HER: 5' new ho ent details, and give r Multiple Completi	pertinent dates, incons. Attach wellbo	cluding estimatore diagram of ECEIVI	ted date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recom	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation.	HER: 5' new ho ent details, and give r Multiple Completi	pertinent dates, incons. Attach wellbo	cluding estimatore diagram of ECEIVI	ted date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recom	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation.	HER: 5' new ho ent details, and give r Multiple Completi	pertinent dates, incons. Attach wellbo	cluding estimatore diagram of ECEIVI	ted date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete complete	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation. Hole size 10". Notified Randy Dade	HER: 5' new ho ent details, and give r Multiple Completi	pertinent dates, incons. Attach wellbo	cluding estimatore diagram of ECEIVI	ted date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete complete of starting any proposed work proposed completion or recomplete complete complete of starting any proposed work proposed completion or recomplete complete comple	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation.	HER: 5' new ho ent details, and give r Multiple Completi	pertinent dates, incons. Attach wellbo	cluding estimatore diagram of ECEIVI	ted date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete complete	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation. Hole size 10". Notified Randy Dade	HER: 5' new ho ent details, and give r Multiple Completi	pertinent dates, incons. Attach wellbo	cluding estimatore diagram of ECEIVI	ted date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete complete	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation. Hole size 10". Notified Randy Dade	HER: 5' new ho ent details, and give r Multiple Completi	pertinent dates, incons: Attach wellbo	cluding estimatore diagram of ECEIVI	ted date
PULL OR ALTER CASING 51 DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomproposed completion or recomplete systems. 3/17/14 - Made 5' new hole. TD 405'. Spud Date: 2/1/10	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation. Hole size 10". Notified Randy Dade	HER: 5' new ho ent details, and give r Multiple Completi NMOCD-Artesia o	pertinent dates, income Attach wellbook.	cluding estimatore diagram of ECEIVI MAR 2 0 20 COLORARY	ted date ED
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomproposed completion or recompletion completion or recompletion completion or recompletion completion or recompletion completion completion or recompletion completion com	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation. Hole size 10". Notified Randy Dade Rig Release Date:	HER: 5' new ho ent details, and give r Multiple Completi	pertinent dates, inconsist Attach wellbooms. Attach wellbooms will be presented by the pres	Eluding estimatore diagram of ECEIVI MAR 2 0 20 CCD ART	ted date ED
PULL OR ALTER CASING 51 DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomproposed completion or recomplete systems. 3/17/14 - Made 5' new hole. TD 405'. Spud Date: 2/1/10	othed operations. (Clearly state all perting). SEE RULE 19.15.7.14 NMAC. For oppletion. Hole size 10". Notified Randy Dade Rig Release Date:	HER: 5' new ho ent details, and give r Multiple Completi	pertinent dates, inconsist Attach wellbooms. Attach wellbooms will be presented by the construction of the	Eluding estimatore diagram of ECEIVI MAR 2 0 20 CCD ART	ted date ED
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomproposed completion or recompletion or recomproposed completion or recompletion	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation. Hole size 10". Notified Randy Dade Rig Release Date: Ove is true and complete to the best of	HER: 5' new ho ent details, and give r Multiple Completi	pertinent dates, inconsist Attach wellbooms: Att	Eluding estimatore diagram of ECEIVI MAR 2 0 20 CCD ART	ted date ED 14 ESIA
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomproposed completion or recompletion or recomproposed completion or recompletion	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation. Hole size 10". Notified Randy Dade Rig Release Date:	HER: 5' new ho ent details, and give r Multiple Completi NMOCD-Artesia of my knowledge and y Reporting Technic yatespetroleum.com	pertinent dates, inconsist Attach wellbooms: Att	Eluding estimatore diagram of ECEIVI MAR 2 0 20 CCD ART	ted date ED 14 ESIA
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed complete of starting and starting an	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation. Hole size 10". Notified Randy Dade Rig Release Date:	HER: 5' new ho ent details, and give r Multiple Completi NMOCD-Artesia of my knowledge and y Reporting Technic yatespetroleum.com	pertinent dates, inconsist Attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms via en pertinent dates. Attach wellbooms via en pertinent dates via en pertinent d	Eluding estimatore diagram of ECEIVI MAR 2 0 20 CCD ART	ted date ED 14 ESIA
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomproposed completion or recompletion completion comple	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation. Hole size 10". Notified Randy Dade Rig Release Date:	HER: 5' new ho ent details, and give r Multiple Completi NMOCD-Artesia of my knowledge and y Reporting Technic yatespetroleum.com	pertinent dates, inconsist Attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms via en pertinent dates. Attach wellbooms via en pertinent dates via en pertinent d	Eluding estimatore diagram of ECEIVI MAR 2 0 20 CCD ART	ted date ED 14 ESIA
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed complete of starting and starting an	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation. Hole size 10". Notified Randy Dade Rig Release Date:	HER: 5' new ho ent details, and give r Multiple Completi NMOCD-Artesia of my knowledge and y Reporting Technic yatespetroleum.com	pertinent dates, inconsist Attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms via en pertinent dates. Attach wellbooms via en pertinent dates via en pertinent d	Eluding estimatore diagram of ECEIVI MAR 2 0 20 CCD ART	ted date ED 14 ESIA
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomproposed completion or recompletion completion comple	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation. Hole size 10". Notified Randy Dade Rig Release Date:	HER: 5' new ho ent details, and give r Multiple Completi NMOCD-Artesia of my knowledge and y Reporting Technic yatespetroleum.com	pertinent dates, inconsist Attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms via en pertinent dates. Attach wellbooms via en pertinent dates via en pertinent d	Eluding estimatore diagram of ECEIVI MAR 2 0 20 CCD ART	ted date ED 14 ESIA
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomproposed completion or recompletion completion comple	OTHed operations. (Clearly state all pertin). SEE RULE 19.15.7.14 NMAC. Foundation. Hole size 10". Notified Randy Dade Rig Release Date:	HER: 5' new ho ent details, and give r Multiple Completi NMOCD-Artesia of my knowledge and y Reporting Technic yatespetroleum.com	pertinent dates, inconsist Attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms. Attach wellbooms via en pertinent dates, inconsiste attach wellbooms via en pertinent dates. Attach wellbooms via en pertinent dates via en pertinent d	Eluding estimatore diagram of ECEIVI MAR 2 0 20 CCD ART	ted date ED 14 ESIA