Office			te of New Me				Form	
<u>District I</u> – (575) 393		Energy, Mir	nerals and Natu	ral Resources	WELL	API NO.	Revised July I	8, 2013
1625 N. French Dr., District II – (575) 74		OH COM		DIMIGION		5-39302		
	st St., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type of Lease				
<u>District III</u> – (505) 3: 1000 Rio Brazos Rd.						STATE 🛛	FEE 🗌	
<u>District IV</u> - (505) 4	76-3460	Sai	nta Fe, NM 87	/505		e Oil & Gas Leas	se No.	
1220 S. St. Francis E 87505	or., Santa Fe, NM				VB-1	066		,
		CES AND REPOR				se Name or Unit	Agreement N	lame
		SALS TO DRILL OR T CATION FOR PERMIT				lion BRL State		
PROPOSALS.)	KVOIK. USE AFFER	CATION FOR LERWIT	(FORM C-101) FC	JK 30CH		l Number		
1. Type of Well		Gas Well Oth	er		1H	.,,,,,		
2. Name of Ope					1	RID Number		
Yates Petroleum Corporation						025575 10. Pool name or Wildcat		
3. Address of Operator 105 South Fourth Street, Artesia, NM 88210					1	dcat; Bone Spring		i
4. Well Location					., .,		<del></del>	
Unit Letter	Lot 1 :	660 feet from t	he South	line and	330	feet from the	East	line
Unit Letter	Lot 4 :	660 feet from t			330	feet from the	West	line
Section	32	Township	26S Ra	nge 30E	NMPM	Eddy	County	
Section	72 - 12 - 12 - 13 - 13 - 13 - 13 - 13 - 1	11. Elevation (Sh				Eddy	County	
			2937		/			160
		-						
	12. Check A	Appropriate Box	to Indicate N	ature of Notic	ce, Report	or Other Data		
	IOTIOE OF IN	TENTION TO	•	1 01	IDOFOLI	LUT DEDOD	T 0.5	
	NOTICE OF IN IEDIAL WORK []	ITENTION TO: PLUG AND ABA		REMEDIAL W		ENT REPOR		
TEMPORARILY		CHANGE PLANS				PNS.⊡.∷ALTE PNS.⊡.∷PAN	RING CASIN	
PULL OR ALTER		MULTIPLE COM		CASING/CEM			<b>D.</b> ,	السا
DOWNHOLE CO		. ,					a gamera a tamen agg Manada ana a a a a a a a	::# ::#
CLOSED-LOOP								
	SYSTEM			1				
OTHER:				OTHER: 5' no	ew hole			
OTHER:	proposed or comp	leted operations. (	Clearly state all 1	pertinent details,	and give per	rtinent dates, inc	luding estima	ted date
OTHER: 13. Describe of startin	proposed or comp	ork). SEE RULE 19	Clearly state all 1 9.15.7.14 NMAC	pertinent details,	and give per	rtinent dates, inc.: Attach wellbon	luding estima re diagram of	ted date
OTHER: 13. Describe of startin	proposed or comp	ork). SEE RULE 19	Clearly state all p 9.15.7.14 NMAC	pertinent details,	and give per	rtinent dates, inc. : Attach wellbon	luding estima re diagram of	ted date
OTHER: 13. Describe of startin	proposed or comp	ork). SEE RULE 19	Clearly state all 19.15.7.14 NMAC	pertinent details,	and give per	rtinent dates, inc. : Attach wellboo	luding estima re diagram of	ted date
OTHER:  13. Describe  of startin  proposed	proposed or comp g any proposed wo l completion or rec	ork). SEE RULE 19	9.15.7.14 NMAC	pertinent details,	and give per	: Attach wellbo	re diagram of	,
OTHER:  13. Describe  of startin  proposed	proposed or comp g any proposed wo l completion or rec	ork). SEE RULE 19 ompletion.	9.15.7.14 NMAC	pertinent details,	and give per	NM OIL	CONSESS	,
OTHER:  13. Describe  of startin  proposed	proposed or comp g any proposed wo l completion or rec	ork). SEE RULE 19 ompletion.	9.15.7.14 NMAC	pertinent details,	and give per	NM OIL	CONSERV	,
OTHER:  13. Describe  of startin  proposed	proposed or comp g any proposed wo l completion or rec	ork). SEE RULE 19 ompletion.	9.15.7.14 NMAC	pertinent details,	and give per	NM OIL	CONSERV	,
OTHER:  13. Describe  of startin  proposed	proposed or comp g any proposed wo l completion or rec	ork). SEE RULE 19 ompletion.	9.15.7.14 NMAC	pertinent details,	and give per	NM OIL (	CONSERVATE OF THE PROPERTY OF	,
OTHER:  13. Describe  of startin  proposed	proposed or comp g any proposed wo l completion or rec	ork). SEE RULE 19 ompletion.	9.15.7.14 NMAC	pertinent details,	and give per	NM OIL (	CONSERVATE OF THE PROPERTY OF	,
OTHER:  13. Describe  of startin  proposed	proposed or comp g any proposed wo l completion or rec	ork). SEE RULE 19 ompletion.	9.15.7.14 NMAC	pertinent details,	and give per	NM OIL (	CONSERV	,
OTHER:  13. Describe  of startin  proposed	proposed or comp g any proposed wo l completion or rec 5' new hole. TD 3	ork). SEE RULE 19 ompletion.	9.15.7.14 NMAC	pertinent details,	and give per	NM OIL (	CONSERVATE OF THE PROPERTY OF	,
OTHER:  13. Describe  of startin  proposed	proposed or comp g any proposed wo l completion or rec	ork). SEE RULE 19 ompletion.	9.15.7.14 NMAC	pertinent details; C. For Multiple	and give per	NM OIL (	CONSERVATE OF THE PROPERTY OF	,
OTHER:  13. Describe  of startin proposed  12/13/14 – Made	proposed or comp g any proposed wo l completion or rec 5' new hole. TD 3	ork). SEE RULE 19 ompletion.	9.15.7.14 NMAC	pertinent details; C. For Multiple	and give per	NM OIL (	CONSERVATE OF THE PROPERTY OF	,
OTHER:  13. Describe  of startin proposed  12/13/14 – Made	proposed or comp g any proposed wo l completion or rec 5' new hole. TD 3	ork). SEE RULE 19 ompletion.	9.15.7.14 NMAC	pertinent details; C. For Multiple	and give per	NM OIL (	CONSERVATE OF THE PROPERTY OF	,
OTHER:  13. Describe of startin proposed  12/13/14 – Made  Spud Date:	proposed or comp g any proposed wo l completion or rec 5' new hole. TD 3	ork). SEE RULE 19 ompletion.	Rig Release Da	pertinent details; C. For Multiple  ate:	and give per Completions	NM OIL ( ARTE  DE (	CONSERVATE OF THE PROPERTY OF	,
OTHER:  13. Describe of startin proposed  12/13/14 – Made  Spud Date:  I hereby certify th	proposed or comp g any proposed wo l completion or rec 5' new hole. TD 3	ork). SEE RULE 19 ompletion.	Rig Release Da	pertinent details; C. For Multiple  ate:	and give per Completions	NM OIL ( ARTE  DE (	CONSERVATE OF THE PROPERTY OF	,
OTHER:  13. Describe of startin proposed  12/13/14 – Made  Spud Date:  I hereby certify th	proposed or comp g any proposed wo l completion or rec 5' new hole. TD 3	ork). SEE RULE 19 ompletion.	Rig Release Da	pertinent details; C. For Multiple  ate:	and give per Completions	NM OIL ( ARTE  DE (  RE)	CONSERVA  SIA DISTRICT  C 1 6 2014  CEIVED	ATION (SQ 1)
OTHER:  13. Describe of startin proposed  12/13/14 – Made  Spud Date:  I hereby certify th	proposed or comp g any proposed wo l completion or rec 5' new hole. TD 3	above is true and contact.	Rig Release Da	nte:  est of my knowled alternation in the second in the s	and give per Completions edge and beli	NM OIL ( ARTE  DE (  RE)	CONSERVA  SIA DISTRICT  C 1 6 2014  CEIVED	ATION (SQ 1)
OTHER:  13. Describe of startin proposed  12/13/14 – Made  Spud Date:  I hereby certify th	proposed or completion or recompletion or reco	above is true and completion.	Rig Release Da	est of my knowledge of the control o	and give per Completions completions edge and beli decay of the complete of th	NM OIL ( ARTE DE (  RE)	CONSERVA ESIA DISTRICT C 1 6 2014 CEIVED	<b>ATION</b> 1857 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OTHER:  13. Describe of startin proposed  12/13/14 – Made  Spud Date:  I hereby certify th	proposed or completion or recompletion or recompletion or recompletion or recompletion or recompletion.  11/30/11  11/30/11  Laura Wally	atts E-m	Rig Release Da	est of my knowledge of the control o	and give per Completions completions edge and beli decay of the complete of th	NM OIL ( ARTE  DE (  RE)	CONSERVA ESIA DISTRICT C 1 6 2014 CEIVED	<b>ATION</b> 1857 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OTHER:  13. Describe of startin proposed  12/13/14 – Made  Spud Date:  I hereby certify th SIGNATURE Type or print nam For State Use Or	proposed or completion or recompletion or recompletion or recompletion or recompletion or recompletion.  11/30/11  11/30/11  at the information on the Laura Wally  Accepted	atts ACOM	Rig Release Da omplete to the bo TITLE Regularity and address: la	est of my knowledge of the control o	and give per Completions completions edge and beli decay of the complete of th	NM OIL OARTE DE OATE D	CONSERVA CONSERVA ESIA DISTRICA COLOR 2014 CEIVED	ATION  14  2
OTHER:  13. Describe of startin proposed  12/13/14 – Made  Spud Date:  I hereby certify th  SIGNATURE  Type or print name	proposed or completion or recompletion or recompletion or recompletion or recompletion or recompletion.  11/30/11  at the information of the Laura Western Course Laura Western C	atts E-m	Rig Release Da	est of my knowledge of the control o	and give per Completions  completions  degree and believed and series  g Technician	NM OIL OARTE DE OATE D	CONSERVA ESIA DISTRICT C 1 6 2014 CEIVED	ATION  1851 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

## **Permit Conditions of Approval**

API:

10-0 15- 3730Z

OCD Reviewer	Condition
CSHAPARD	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water cone or zones and shall immediately set in cement the water protection string.