Office District I – (575			w Mexico			Form C-103
	393-6161	Energy, Minerals and	l Natural Reso	urces		Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.		
District II – (57:		OIL CONSERVATION DIVISION		30-025-41972		
District III - (50	Artesia, NM 88210 5) 334-6178		1220 South St. Francis Dr.		5. Indicate Type of	
	Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE FEE		
District IV – (50		Santa Fe, N	1101 8 / 303		6. State Oil & Gas	Lease No.
87505 St. Fran	cis Dr., Santa Fe, NM				VB-1819	
(DO NOT USE	THIS FORM FOR PROPOSA	CES AND REPORTS ON WALS TO DRILL OR TO DEEPEN	OR PLUG BACK	то а	7. Lease Name or Trucker BRK Sta	Unit Agreement Name
PROPOSALS.)	SERVOIR. USE APPLICA	ATION FOR PERMIT" (FORM C		- AFI	8. Well Number	
	/ell: Oil Well 🛛 🤇	Gas Well Other	HOBBS	OCD	2H	
2. Name of		<u> </u>			9. OGRID Number	*
	um Corporation		M vass	g 2015	025575	
Yates Petroleum Corporation 3. Address of Operator WAY 0 8 2015					10. Pool name or Wildcat	
105 South Fourth Street, Artesia, NM 88210				_	Bell Lake; Bone S	Spring
4. Well Loc	ntion		REC	EIVED	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Unit Lett		feet from the	South line	and	200 feet from t	he West line
Unit Lett		feet from the	South line		335 feet from t	
	<u> </u>				•	
Section	2	Township 24S		33E	NMPM Lea	County -
		11. Elevation (Show wheth		T, GR, etc.,		
			3,606'			
-						
	12. Check A	ppropriate Box to Indic	ate Nature of	Notice,	Report or Other I	D ata
			ı			
	NOTICE OF INT		_		SEQUENT REP	ORT OF:
PERFORM F	EMEDIAL WORK 🗌	PLUG AND ABANDON] REME	IAL WOR	K 🗌 A	ALTERING CASING 🗌
TEMPORAR	LY ABANDON 🔲	CHANGE PLANS	- 1	ENCE DRI	ILLING OPNS. F	P AND A
PULL OR AL	TER CASING 🔲	MULTIPLE COMPL	CASING	G/CEMEN	T JOB 🔲	
DOWNHOLE	COMMINGLE					
CLOSED-LO	OP SYSTEM					
OTHER:			OTHER		ubing	\boxtimes
		eted operations. (Clearly sta	ite all pertinent	details, an		, including estimated date
of sta	rting any proposed wor					
		k). SEE RULE 19.15.7.14			mpletions: Attach we	
propo	sed completion or reco	k). SEE RULE 19.15.7.14			mpletions: Attach we	
propo		k). SEE RULE 19.15.7.14			mpletions: Attach we	
propo		k). SEE RULE 19.15.7.14			mpletions: Attach we	
	sed completion or reco	k). SEE RULE 19.15.7.14 mpletion.		ultiple Co		ellbore diagram of
		k). SEE RULE 19.15.7.14 mpletion.		ultiple Cor	RMITTING	
	sed completion or reco	k). SEE RULE 19.15.7.14 mpletion.		ultiple Co	RMITTING	INT to PA
	sed completion or reco	k). SEE RULE 19.15.7.14 mpletion.		ultiple Cor E-PE P&A	RMITTING	ellbore diagram of
	sed completion or reco	k). SEE RULE 19.15.7.14 mpletion.		E-PE P&A DHC	RMITTING NR COMP	INT to PAP&A R
	sed completion or reco	k). SEE RULE 19.15.7.14 mpletion.		E-PE P&A DHC CSN(RMITTING NR COMP G_MB	INT to PA
	sed completion or reco	k). SEE RULE 19.15.7.14 mpletion.		E-PE P&A DHC	RMITTING NR COMP	INT to PAP&A R
	sed completion or reco	k). SEE RULE 19.15.7.14 mpletion.		E-PE P&A DHC CSN(RMITTING NR COMP G_MB	INT to PAP&A R
3/20/15 Set	sed completion or reco	k). SEE RULE 19.15.7.14 mpletion. g at 11,140'.	NMAC. For M	E-PE P&A DHC CSN(RMITTING NR COMP G_MB RBDMS	INT to PAP&A R
	sed completion or reco	k). SEE RULE 19.15.7.14 mpletion. g at 11,140'.		E-PE P&A DHC CSN(RMITTING NR COMP G_MB	INT to PAP&A R
3/20/15 Set	sed completion or reco	k). SEE RULE 19.15.7.14 mpletion. g at 11,140'.	NMAC. For M	E-PE P&A DHC CSN(RMITTING NR COMP G_MB RBDMS	INT to PAP&A R
3/20/15 Set	sed completion or reco	k). SEE RULE 19.15.7.14 mpletion. g at 11,140'.	NMAC. For M	E-PE P&A DHC CSN(RMITTING NR COMP G_MB RBDMS	INT to PAP&A R
3/20/15 Set	2-7/8" 8.60# L-80 tubin 8/23/14	k). SEE RULE 19.15.7.14 mpletion. g at 11,140'.	NMAC. For M	E-PE P&A DHC CSNO TA	RMITTING NR COMP G MB RBDMS	INT to PAP&A R
3/20/15 Set	2-7/8" 8.60# L-80 tubin 8/23/14	k). SEE RULE 19.15.7.14 mpletion. g at 11,140'. Rig Rele	NMAC. For M	E-PE P&A DHC CSNO TA	RMITTING NR COMP G MB RBDMS	INT to PAP&A R
3/20/15 Set	2-7/8" 8.60# L-80 tubin 8/23/14	k). SEE RULE 19.15.7.14 mpletion. g at 11,140'. Rig Rele	ease Date:	E-PE P&A DHC CSNO TA	RMITTING NR COMP G_MB RBDMS 9/22/14	INT to PAP&A R
3/20/15 Set	2-7/8" 8.60# L-80 tubin 8/23/14	k). SEE RULE 19.15.7.14 mpletion. g at 11,140'. Rig Rele	ease Date:	E-PE P&A DHC CSNO TA	RMITTING NR COMP G MB RBDMS	INT to PAP&A R
3/20/15 Set Spud Date:	2-7/8" 8.60# L-80 tubin 8/23/14	k). SEE RULE 19.15.7.14 mpletion. g at 11,140'. Rig Rele	ease Date:	E-PE P&A DHC CSNO TA	RMITTING NR COMP G_MB RBDMS 9/22/14	INT to PAP&A R
3/20/15 Set Spud Date:	8/23/14 That the information a	k). SEE RULE 19.15.7.14 mpletion. g at 11,140'. Rig Rele bove is true and complete to	ease Date: the best of my Regulatory R	E-PE P&A DHC CSNO TA knowledg	RMITTING NR COMP G_MB RBDMS 9/22/14 e and belief.	INT to PAP&A R CHG Loc
3/20/15 Set Spud Date: I hereby certif	8/23/14 y that the information a Laura Wat	k). SEE RULE 19.15.7.14 mpletion. g at 11,140'. Rig Rele bove is true and complete to	ease Date: the best of my Regulatory R	E-PE P&A DHC CSNO TA knowledg	RMITTING NR COMP G_MB RBDMS 9/22/14 e and belief.	INT to PAP&A R CHG Loc
3/20/15 Set Spud Date: I hereby certif SIGNATURE Type or print For State Use	2-7/8" 8.60# L-80 tubin 8/23/14 y that the information a Laura Wat Only	k). SEE RULE 19.15.7.14 mpletion. g at 11,140'. Rig Relebove is true and complete to TITLE ts E-mail addres	rase Date: the best of my Regulatory Res: laura@yate	E-PE P&A DHC CSNO TA knowledg	RMITTING NR COMP G_MB RBDMS 9/22/14 e and belief. echnician DATE m:comPHONE	INT to PA
3/20/15 - Set Spud Date: I hereby certif SIGNATURE Type or print For State Use APPROVED	2-7/8" 8.60# L-80 tubin 8/23/14 y that the information a Laura Wat Only	k). SEE RULE 19.15.7.14 mpletion. g at 11,140'. Rig Rele bove is true and complete to	ease Date: the best of my Regulatory R	E-PE P&A DHC CSNO TA knowledg	RMITTING NR COMP G_MB RBDMS 9/22/14 e and belief. echnician DATE m:comPHONE	INT to PA