Office	and the second s			4 1 D				
<u>District I</u> – (575) 393		Energy, M	inerals and Na	iturai Resources	N. C. V.	A DI NIO	Revised July	18, 201
1625 N. French Dr., <u>District II</u> – (575) 74			•		WELL A	API NO. 5-40537		
811 S. First St., Arte		OIL COI	NSERVATIO	N DIVISION		ate Type of Lea	200	•
<u>District III</u> - (505) 3:	34-6178	1220	South St. Fr	ancis Dr.		TATE	FEE 🔲	
1000 Rio Brazos Rd. District IV – (505) 4		S	anta Fe, NM	87505		Oil & Gas Lea		
1220 S. St. Francis D 87505			·		VB-06			
	SUNDRY NOTIC					e Name or Unit	Agreement	Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					<u> </u>	dura Unit Number	 	
1. Type of Well		Gas Well 🔲 C	Other		4H	•	. ,	
2. Name of Ope			•		I	ID Number		
Yates Petroleum 3. Address of O					0255	l name or Wild	cat	
	h Street, Artesia, NI	M 88210			I	at; Bone Spring		
4. Well Location			,					
Surface BHL		feet from feet from			1910 1910	feet from the feet from the	East East	line
								line
Section	<u>4</u>	Townshi		Range 25E DR, RKB, RT, GR,	NMPM ata	Eddy	County	
		11. Elevation (35'GR	etc.)			
•	and the second second							
	12. Check A	ppropriate Bo	x to Indicate	Nature of Notic	ce, Report c	or Other Data		
. · · N	IOTICE OF INT	TENTION TO	D:	SI	UBSEQUE	NT REPOR	RT OF:	
PERFORM REM	EDIAL WORK 🗌	PLUG AND AB	ANDON 🗌	REMEDIAL W			ERING CASI	
TEMPODADUŠE	ABANDON 🗆	CHANGE PLAI	vs 🗆			PNS: PAN	ID A	
TEMPORARILY								
		MULTIPLE CO	MPL ,	CASING/CEM	ENT JOB	Ц		
PULL OR ALTER		MULTIPLE CO	MPL	CASING/CEM	ENT JOB	1) (1)		77
PULL OR ALTER DOWNHOLE CO CLOSED-LOOP	MMINGLE	MULTIPLE CO	MPL			() Mag (14)		۳ . _
PULL OR ALTER DOWNHOLE CO CLOSED-LOOP OTHER:	OMMINGLE SYSTEM		. 4.5 k - 61	OTHER: 5' ne	ew hole			\boxtimes
PULL OR ALTER DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe	OMMINGLE SYSTEM Droposed or comple	eted operations.	(Clearly state a	OTHER: 5' ne	ew hole , and give pert	tinent dates, inc	cluding estim	 ated d
PULL OR ALTER DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin	SYSTEM proposed or compleg any proposed wor	eted operations.	(Clearly state a	OTHER: 5' ne	ew hole , and give pert	tinent dates, inc	cluding estim	ated d
PULL OR ALTER DOWNHOLE CO CLOSED-LOOP OTHER: 13. Describe of startin	OMMINGLE SYSTEM Droposed or comple	eted operations.	(Clearly state a	OTHER: 5' ne	ew hole , and give pert	tinent dates, inc	cluding estim	nated d
PULL OR ALTEF DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin	SYSTEM proposed or compleg any proposed wor	eted operations.	(Clearly state a	OTHER: 5' ne	ew hole , and give pert	tinent dates, inc	cluding estim	
PULL OR ALTER DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin	SYSTEM proposed or compleg any proposed wor	eted operations.	(Clearly state a	OTHER: 5' ne	ew hole , and give pert	tinent dates, inc	cluding estim	
PULL OR ALTER DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin	SYSTEM proposed or compleg any proposed wor	eted operations.	(Clearly state a	OTHER: 5' ne	ew hole , and give pert	tinent dates, inc	cluding estim	nated d
PULL OR ALTER DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin proposed	SYSTEM proposed or compleg any proposed wor	eted operations. k). SEE RULE mpletion.	(Clearly state a 19.15.7.14 NM.	OTHER: 5' ne Il pertinent details AC. For Multiple	ew hole , and give pert Completions:	tinent dates, inc Attach wellbo	cluding estim ore diagram c	nated d
PULL OR ALTER DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin proposed	OMMINGLE SYSTEM Droposed or completion or reco	eted operations. k). SEE RULE mpletion.	(Clearly state a 19.15.7.14 NM.	OTHER: 5' ne Il pertinent details AC. For Multiple	ew hole , and give pert Completions:	tinent dates, inc Attach wellbo	cluding estim ore diagram c	nated d
PULL OR ALTER DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin proposed	OMMINGLE SYSTEM Droposed or completion or reco	eted operations. k). SEE RULE mpletion.	(Clearly state a 19.15.7.14 NM.	OTHER: 5' ne Il pertinent details AC. For Multiple	ew hole , and give pert Completions:	tinent dates, inc Attach wellbo	cluding estim ore diagram c	nated d
PULL OR ALTER DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin proposed	OMMINGLE SYSTEM Droposed or completion or reco	eted operations. k). SEE RULE mpletion.	(Clearly state a 19.15.7.14 NM.	OTHER: 5' ne Il pertinent details AC. For Multiple	ew hole , and give pert Completions:	tinent dates, inc Attach wellbo	cluding estim ore diagram c	nated d
PULL OR ALTEF DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin proposed	OMMINGLE SYSTEM Droposed or completion or reco	eted operations. k). SEE RULE mpletion.	(Clearly state a 19.15.7.14 NM.	OTHER: 5' ne Il pertinent details AC. For Multiple	ew hole , and give pert Completions:	tinent dates, inc Attach wellbo	cluding estim ore diagram c	 ated d
PULL OR ALTER DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin proposed	OMMINGLE SYSTEM Droposed or completion or reco	eted operations. k). SEE RULE mpletion.	(Clearly state a 19.15.7.14 NM.	OTHER: 5' ne Il pertinent details AC. For Multiple	ew hole , and give pert Completions:	tinent dates, inc Attach wellbo	cluding estim ore diagram c	 ated d
PULL OR ALTEF DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin proposed	proposed or compleg any proposed work completion or reco	eted operations. k). SEE RULE mpletion.	(Clearly state a 19.15.7.14 NM.	OTHER: 5' neall pertinent details AC. For Multiple details AC. For Multiple details details according to the second details de	ew hole , and give pert Completions:	tinent dates, inc Attach wellbo	cluding estim ore diagram c	 ated d
PULL OR ALTER DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin proposed	OMMINGLE SYSTEM Droposed or completion or reco	eted operations. k). SEE RULE mpletion.	(Clearly state a 19.15.7.14 NM.	OTHER: 5' neall pertinent details AC. For Multiple details AC. For Multiple details details according to the second details de	ew hole , and give pert Completions:	tinent dates, inc Attach wellbo	cluding estimate diagram of the diag	 ated d
PULL OR ALTEF DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin proposed	proposed or compleg any proposed work completion or reco	eted operations. k). SEE RULE impletion. Y. Hole size 12'	(Clearly state a 19.15.7.14 NM.	OTHER: 5' neall pertinent details AC. For Multiple details AC. For Multiple details details according to the second details de	ew hole , and give pert Completions:	tinent dates, inc Attach wellbo	cluding estimate diagram of the diag	iated d
PULL OR ALTEF DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin proposed	proposed or compleg any proposed work completion or reco	eted operations. k). SEE RULE impletion. v. Hole size 12	(Clearly state a 19.15.7.14 NM.	OTHER: 5' neall pertinent details AC. For Multiple details AC. For Multiple details de	ew hole , and give pert Completions: -Artesia of ope	erations via em	cluding estimate diagram of the diag	 ated d
PULL OR ALTER DOWNHOLE CO CLOSED-LOOP OTHER: 13. Describe of startin proposed /28/14 – Made 5	proposed or compleg any proposed work completion or reco	eted operations. k). SEE RULE impletion. v. Hole size 12	(Clearly state a 19.15.7.14 NM.	OTHER: 5' neall pertinent details AC. For Multiple details AC. For Multiple details de	ew hole , and give pert Completions: -Artesia of ope	erations via em	cluding estimate diagram of the diag	nated d
PULL OR ALTEF DOWNHOLE CC CLOSED-LOOP OTHER: 13. Describe of startin proposed	proposed or compleg any proposed work completion or reco	eted operations. k). SEE RULE impletion. v. Hole size 12	(Clearly state a 19.15.7.14 NM.	OTHER: 5' ne Il pertinent details AC. For Multiple dy Dade NMOCD Date:	ew hole , and give pert Completions: -Artesia of ope	erations via em	cluding estimate diagram of the diag	nated d
PULL OR ALTER DOWNHOLE CO CLOSED-LOOP OTHER: 13. Describe of startin proposed /28/14 – Made 5	proposed or compleg any proposed work completion or reco	eted operations. k). SEE RULE impletion. v. Hole size 12	(Clearly state a 19.15.7.14 NM.	OTHER: 5' ne Il pertinent details AC. For Multiple dy Dade NMOCD Date:	ew hole , and give performance completions: -Artesia of ope	erations via em	cluding estimate diagram of the diag	inated do
PULL OR ALTER DOWNHOLE CO CLOSED-LOOP OTHER: 13. Describe of startin proposed /28/14 – Made 5	proposed or complete gany proposed work completion or reco	bove is true and	(Clearly state a 19.15.7.14 NM. Notified Rand Rig Release Complete to the	OTHER: 5' ne Il pertinent details AC. For Multiple dy Dade NMOCD Date: best of my knowle	ew hole , and give period completions: -Artesia of operation of the completion of t	ef.	cluding estimate diagram of the diag	inated do
PULL OR ALTEF DOWNHOLE CO CLOSED-LOOP OTHER: 13. Describe of startin proposed /28/14 – Made 5	proposed or complete gany proposed work completion or reco	bove is true and	(Clearly state a 19.15.7.14 NM.	OTHER: 5' ne Il pertinent details AC. For Multiple dy Dade NMOCD Date:	ew hole , and give period completions: -Artesia of operation of the completion of t	ef.	cluding estimate diagram of the diag	inated do
PULL OR ALTER DOWNHOLE CO CLOSED-LOOP OTHER: 13. Describe of startin proposed /28/14 – Made 5	proposed or complete gany proposed work completion or reco	bove is true and	(Clearly state a 19.15.7.14 NM. Notified Rand Rig Release Complete to the	OTHER: 5' ne Il pertinent details AC. For Multiple dy Dade NMOCD Date: best of my knowle	ew hole , and give period completions: -Artesia of operation of the completion of t	ef. Attach wellbo PHONE:	cluding estimate diagram of the diag	nated dof
PULL OR ALTER DOWNHOLE CO CLOSED-LOOP OTHER: 13. Describe of startin proposed /28/14 – Made 5	proposed or complete gany proposed work completion or reconstruction of the second state of the second sta	bove is true and	(Clearly state a 19.15.7.14 NM. Notified Rand Rig Release Complete to the	OTHER: 5' ne Il pertinent details AC. For Multiple dy Dade NMOCD Date: best of my knowle	ew hole , and give period completions: -Artesia of operation of the completion of t	ef.	cluding estimate diagram of the diag	nated dof