Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103	
District I	Energy, Minerals and Natural Resources		October 13, 2009 WELL API NO.	
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONGEDUATION DIVIGION		30-015-22435	
13 W Grand Ave, Artesia, NM 88210 District III			5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505		STATE  FEE	
District IV 1220 S St Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Lea	
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease 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		NDD01 OIIIt	ILCLIAL	
PROPOSALS)  1. Type of Well: Oil Well  Gas Well  Other			8. Well Number 114	APR 2 3 2010
2. Name of Operator			9. OGRID Number	NMOCD ARTES
Yates Petroleum Corporation			025575	
3. Address of Operator 105 South Fourth Street, Artesia, NM 88210			<ol><li>Pool name or Wild Dagger Draw; Upper P</li></ol>	
4. Well Location				
Unit Letter F: 1980 feet from the North line and 1980 feet from the West line				
Section 28 Township 19S Range 25E NMPM Eddy County				
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3502'KB				
大学的共享的特殊。 1. 1	3302	KB		
12. Check	Appropriate Box to Indicate N	ature of Notice,	Report or Other Data	ı
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WOR				
TEMPORARILY ABANDON	CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐			
PULL OR ALTER CASING				. prio:
DOWNHOLE COMMINGLE [				
OTHER:	П	OTHER:	A THIS WORK GO	r <b>io.</b>
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.  Yates Petroleum Corporation plans to plug and abandon this well as follows:				
MIRU WSU. RU any H2S and safety equipment as needed. No casing recovery will be attempted.				
2. Set a CIBP at 7590' with 35' cement on top. This will place a plug over the Canyon perforations.				
3. Perforate 4 squeeze holes at 6022'. Spot 160' cement plug inside and outside casing from 5862'-6022'. This will leave a plug across				
Wolfcamp top. WOC and tag plug, reset if necessary.  4. Perforate 4 squeeze holes at 4022'. Spot 140' cement plug inside and outside casing from 3882'-4022'. WOC and tag plug, reset if				
necessary.				
5. Perforate 4 squeeze holes at 2368'. Spot 120' cement plug inside and outside casing from 2248'-2368'. This will leave a plug across				
Glorieta top. WOC and tag plug, reset if necessary.  6. Perforate 4 squeeze holes at 1230'. Spot 100' cement plug inside and outside casing from 1130'-1230'. This will leave a plug across				
intermediate casing shoe. WOC and tag plug, reset if necessary.				
7. Perforate 4 squeeze holes at 407'. Spot 100' cement plug inside and outside casing from 307'-407'. This will leave a plug across				
surface casing shoe. WOC and tag plug, reset if necessary.  8. Perforate 4 squeeze holes at 100'. Spot 100' cement plug inside and outside casing from 0-100'. This will leave a plug from 100' up				
to surface. WOC and tag plug, reset if necessary.				
9. Remove all surface equipment, weld dry hole marker and clean location as per regulations.				
NOTE: Yates Petroleum Corporation	on will use steel pits and no earth pi	ts		
Spud Date:	Rig Release Da	nte:		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE TITLE Regulatory Compliance Supervisor DATE April 22, 2010				
Type or print name <u>Tina Huerta</u> E-mail address: <u>tinah@yatespetroleum.com</u> PHONE: <u>575-748-4168</u>				
For State Use Only  Approval Granted providing work				
Approval Granted providing work  Approval By: Approval Granted providing work  is complete by 2/22/200 DATE 4/27/2000				
Conditions of Approval (if any):			7	/



