Office	State	of New Mex	(100		Form (J-103
District I	Energy, Minera	als and Natura	al Resources		March 4	4, 2004
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO.		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			30-015-21237 5. Indicate Type of Lease		
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			STATE	FEE X	
District IV	Santa	Fe, NM 875	505	6. State Oil & Gas I		
1220 S. St. Francis Dr., Santa Fe, NM 87505						
	ICES AND REPORTS	ON WELLS		7. Lease Name or U	Init Agreement N	ame
(DO NOT USE THIS FORM FOR PROPO				Powell DG	8	
DIFFERENT RESERVOIR. USE "APPLI PROPOSALS.)	CATION FOR PERMIT" (F	ORM C-101) FOR	RSUCH	8. Well Number		
1. Type of Well:				8. Well Number		
Oil Well Gas Well	Other - PLUG A	ND ABAND Q	RECEIVED		****	
2. Name of Operator			BIN 1 C 2004	9. OGRID Number		
Yates Petroleum Corporation 3. Address of Operator			JUN 1 6 2004	025575 10. Pool name or W	7:14	
105 South Fourth Street, Artesia,	NM 88210	96	BEARTESIA	Atoka Morrow Wes		
4. Well Location	1111 00210			TRONG WICH		
I	feet from the	South	line and 19	feet from the	East	line
Section 35	Township	17S Ran	ge 25E	NMPM Eddy	County	
The second secon	11. Elevation (Show				F1473 344 34	7000
Property and the second		3490'0		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Pit or Below-grade Tank Application (Fo				 "		
Pit Location: ULSectTwp_					est fresh water well_	
Distance from nearest surface water			SectTwp	Rng ;		
feet from theline and _	feet from the	line				
	Appropriate Box to NTENTION TO: PLUG AND ABAND			SEQUENT REPO		G 🗌
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI		LUG AND BANDONMENT	X
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB		D) (ND ONNIEN)	
OTHER:			OTHER:			
OTHER: 13. Describe proposed or composed was or recompletion.	oleted operations. (Cle ork). SEE RULE 1103	arly state all pe	ertinent details, and	give pertinent dates, ach wellbore diagram	including estimated of proposed com	ted date
13. Describe proposed or composed or starting any proposed wor recompletion. 6/7/04 – Set 4-1/2" 11.6# Alpha CIBP a 6/8/04 – Pumped 50 sx Class "C" ceme to 3800'. WOC overnight.	ork). SEE RULE 1103 at 8275' and 6440', top ea nt with additives. WOC 3	3. For Multiple ach with 35' cem 3 hrs. Tagged ce	ertinent details, and c Completions: Att ent. ement at 5645'. Pum	ach wellbore diagram	of proposed com	pletion PUH
13. Describe proposed or composed or starting any proposed wor recompletion. 6/7/04 – Set 4-1/2" 11.6# Alpha CIBP a 6/8/04 – Pumped 50 sx Class "C" ceme to 3800'. WOC overnight. 6/9/04 - Tagged cement at 4801'. PUH Pumped another 50 sx Class "C" with a	at 8275' and 6440', top eant with additives. WOC 3 to 4145'. Pumped 50 sx dditives. WOC 3 hrs. Ta	3. For Multiple ach with 35' cem 3 hrs. Tagged ce Class "C" ceme agged cement at	ertinent details, and c Completions: Att ent. ement at 5645'. Pum nt with additives. W 3625'.	ach wellbore diagram ped 50 sx Class "C" cen OC 3 hrs. Did not tag c	n of proposed comment with additives.	PUH
13. Describe proposed or composed was a starting any proposed was or recompletion. 6/7/04 – Set 4-1/2" 11.6# Alpha CIBP a 6/8/04 – Pumped 50 sx Class "C" ceme to 3800'. WOC overnight. 6/9/04 - Tagged cement at 4801'. PUH Pumped another 50 sx Class "C" with a 6/10/04 – Perforated 6 squeeze holes at cement at 2115'. Perforated 6 squeeze	at 8275' and 6440', top eant with additives. WOC 3 to 4145'. Pumped 50 sx dditives. WOC 3 hrs. Ta 2160'. Pumped 60 sx Cliholes at 1278'. Pumped 3	3. For Multiple ach with 35' cem 3 hrs. Tagged cement at ass "C" with add 320 sx Class "C"	ertinent details, and e Completions: Att ent. ement at 5645'. Pum nt with additives. W 3625'. litives into perfs at 2	ped 50 sx Class "C" cen OC 3 hrs. Did not tag c	nent with additives. ement. PUH to 414 50°. WOC 3 hrs. T	PUH 45'.
13. Describe proposed or composed or starting any proposed wor recompletion. 6/7/04 – Set 4-1/2" 11.6# Alpha CIBP a 6/8/04 – Pumped 50 sx Class "C" ceme to 3800'. WOC overnight. 6/9/04 - Tagged cement at 4801'. PUH Pumped another 50 sx Class "C" with a 6/10/04 – Perforated 6 squeeze holes at cement at 2115'. Perforated 6 squeeze of cement and between 4-1/2" and 8-5/8	at 8275' and 6440', top eant with additives. WOC 3 to 4145'. Pumped 50 sx dditives. WOC 3 hrs. Ta 2160'. Pumped 60 sx Cliholes at 1278'. Pumped 33'' full of cement to surface	3. For Multiple ach with 35' cem 3 hrs. Tagged ce Class "C" cemeragged cement at ass "C" with add 320 sx Class "C" ce.	ertinent details, and e Completions: Att ent. ement at 5645'. Pum nt with additives. W 3625'. litives into perfs at 2'.	ped 50 sx Class "C" cen OC 3 hrs. Did not tag c 160'. Leave TOC at 196 4-1/2" and out of brade	nent with additives. ement. PUH to 414 50°. WOC 3 hrs. T	PUH 45'.
13. Describe proposed or composed was a starting any proposed was or recompletion. 6/7/04 – Set 4-1/2" 11.6# Alpha CIBP a 6/8/04 – Pumped 50 sx Class "C" ceme to 3800". WOC overnight. 6/9/04 - Tagged cement at 4801". PUH Pumped another 50 sx Class "C" with a 6/10/04 – Perforated 6 squeeze holes at cement at 2115". Perforated 6 squeeze of cement and between 4-1/2" and 8-5/8 6/11/04 – Installed dry hole marker.	at 8275' and 6440', top ea nt with additives. WOC 3 to 4145'. Pumped 50 sx dditives. WOC 3 hrs. Ta 2160'. Pumped 60 sx Cla holes at 1278'. Pumped 3 3" full of cement to surfac TELL IS PLUGGED A	3. For Multiple ach with 35' cem as hrs. Tagged ce Class "C" cemeragged cement at a ass "C" with add 320 sx Class "C" be. AND ABANDO	ertinent details, and e Completions: Attent. ent. ement at 5645'. Pum nt with additives. W 3625'. litives into perfs at 2' y with additives down	ped 50 sx Class "C" center of the content of the co	nent with additives. ement. PUH to 414 50°. WOC 3 hrs. Tenhead. 4-1/2" casis	PUH 45°. agged ng full
13. Describe proposed or composed or starting any proposed wor recompletion. 6/7/04 – Set 4-1/2" 11.6# Alpha CIBP a 6/8/04 – Pumped 50 sx Class "C" ceme to 3800'. WOC overnight. 6/9/04 - Tagged cement at 4801'. PUH Pumped another 50 sx Class "C" with a 6/10/04 – Perforated 6 squeeze holes at cement at 2115'. Perforated 6 squeeze of cement and between 4-1/2" and 8-5/8	at 8275' and 6440', top ea nt with additives. WOC 3 to 4145'. Pumped 50 sx dditives. WOC 3 hrs. Ta 2160'. Pumped 60 sx Cla holes at 1278'. Pumped 3 "full of cement to surfac TELL IS PLUGGED A	ach with 35' cemes as "C" cemes agged cement at a ass "C" with add 320 sx Class "C" and AND ABANDO plete to the bes	ertinent details, and completions: Attent. ent. ement at 5645'. Pum nt with additives. W 3625'. litives into perfs at 2: with additives down ONED. FINAL R et of my knowledge	ped 50 sx Class "C" centred of the contract of	nent with additives. ement. PUH to 414 60°. WOC 3 hrs. Tenhead. 4-1/2" casis	PUH 45'. agged ng full
13. Describe proposed or composed was a starting any proposed was or recompletion. 6/7/04 – Set 4-1/2" 11.6# Alpha CIBP a 6/8/04 – Pumped 50 sx Class "C" ceme to 3800'. WOC overnight. 6/9/04 - Tagged cement at 4801'. PUH Pumped another 50 sx Class "C" with a 6/10/04 – Perforated 6 squeeze holes at cement at 2115'. Perforated 6 squeeze of cement and between 4-1/2" and 8-5/8 6/11/04 – Installed dry hole marker.	at 8275' and 6440', top eant with additives. WOC 3 to 4145'. Pumped 50 sx dditives. WOC 3 hrs. Ta 2160'. Pumped 60 sx Claboles at 1278'. Pumped 3'' full of cement to surfact to the structure of	3. For Multiple ach with 35' cem 3 hrs. Tagged ce Class "C" cemeragged cement at ass "C" with add 320 sx Class "C" ce. AND ABANDO plete to the bes CD guidelines	ertinent details, and completions: Attent. ent. ement at 5645'. Pum nt with additives. W 3625'. litives into perfs at 2: with additives down ONED. FINAL R et of my knowledge	ped 50 sx Class "C" cen OC 3 hrs. Did not tag c 60'. Leave TOC at 196 4-1/2" and out of brade EPORT. c and belief. I further cor an (attached) alternation	nent with additives. ement. PUH to 414 60°. WOC 3 hrs. Tenhead. 4-1/2" casis	PUH 45'. Cagged ng full r below- lan .
13. Describe proposed or compost starting any proposed wor recompletion. 6/7/04 – Set 4-1/2" 11.6# Alpha CIBP a 6/8/04 – Pumped 50 sx Class "C" ceme to 3800'. WOC overnight. 6/9/04 - Tagged cement at 4801'. PUH Pumped another 50 sx Class "C" with a 6/10/04 – Perforated 6 squeeze holes at cement at 2115'. Perforated 6 squeeze of cement and between 4-1/2" and 8-5/8 6/11/04 – Installed dry hole marker. WI hereby certify that the information grade tank has been/will be constructed of SIGNATURE:	at 8275' and 6440', top eant with additives. WOC 3 to 4145'. Pumped 50 sx dditives. WOC 3 hrs. Ta 2160'. Pumped 60 sx Claboles at 1278'. Pumped 33'' full of cement to surfact ELL IS PLUGGED At above is true and compared according to NMO	3. For Multiple of with 35' cem 3 hrs. Tagged cement at ass "C" with add 320 sx Class "C" te. AND ABANDO plete to the bes CD guidelines TTLE: Regula	ertinent details, and ertinent details, and ertinent at 5645'. Pum ont with additives. Was a complex of the state of my knowledge a general permit tory Compliance State of Compliance Sta	ped 50 sx Class "C" cen OC 3 hrs. Did not tag c 60'. Leave TOC at 196 4-1/2" and out of brade EPORT. c and belief. I further cor an (attached) alternati	nent with additives. ement. PUH to 414 50°. WOC 3 hrs. Tenhead. 4-1/2" casis certify that any pit or ve OCD-approved p E: June 15, 200	PUH 45'. agged ng full below- lan
13. Describe proposed or composed was a starting any proposed was or recompletion. 6/7/04 – Set 4-1/2" 11.6# Alpha CIBP at 6/8/04 – Pumped 50 sx Class "C" ceme to 3800". WOC overnight. 6/9/04 – Tagged cement at 4801". PUH Pumped another 50 sx Class "C" with a 6/10/04 – Perforated 6 squeeze holes at cement at 2115". Perforated 6 squeeze of cement and between 4-1/2" and 8-5/8 6/11/04 – Installed dry hole marker. We I hereby certify that the information grade tank has been/will be constructed or SIGNATURE: Type or print name Tina Hue	at 8275' and 6440', top eant with additives. WOC 3 to 4145'. Pumped 50 sx dditives. WOC 3 hrs. Ta 2160'. Pumped 60 sx Claboles at 1278'. Pumped 33'' full of cement to surfact ELL IS PLUGGED At above is true and compared according to NMO	3. For Multiple ach with 35' cem 3 hrs. Tagged ce Class "C" cemeragged cement at ass "C" with add 320 sx Class "C" ce. AND ABANDO plete to the bes CD guidelines	ertinent details, and completions: Attent. ent. ent. ent at 5645'. Pum nt with additives. W 3625'. hitives into perfs at 2: with additives down ONED. FINAL R at of my knowledge a general permit	ped 50 sx Class "C" cen OC 3 hrs. Did not tag c 60'. Leave TOC at 196 4-1/2" and out of brade EPORT. c and belief. I further cor an (attached) alternati	nent with additives. ement. PUH to 414 50°. WOC 3 hrs. Tenhead. 4-1/2" casis	PUH 45'. agged ng full below- lan
13. Describe proposed or compost starting any proposed wor recompletion. 6/7/04 – Set 4-1/2" 11.6# Alpha CIBP a 6/8/04 – Pumped 50 sx Class "C" ceme to 3800'. WOC overnight. 6/9/04 - Tagged cement at 4801'. PUH Pumped another 50 sx Class "C" with a 6/10/04 – Perforated 6 squeeze holes at cement at 2115'. Perforated 6 squeeze of cement and between 4-1/2" and 8-5/8 6/11/04 – Installed dry hole marker. WI hereby certify that the information grade tank has been/will be constructed of SIGNATURE:	at 8275' and 6440', top eant with additives. WOC 3 to 4145'. Pumped 50 sx dditives. WOC 3 hrs. Ta 2160'. Pumped 60 sx Claboles at 1278'. Pumped 33'' full of cement to surfact ELL IS PLUGGED At above is true and compared according to NMO	3. For Multiple of with 35' cem 3 hrs. Tagged cement at ass "C" with add 320 sx Class "C" te. AND ABANDO plete to the bes CD guidelines TTLE: Regula	ertinent details, and ertinent details, and ertinent at 5645'. Pum ont with additives. Was a complex of the state of my knowledge a general permit tory Compliance State of Compliance Sta	ped 50 sx Class "C" cen OC 3 hrs. Did not tag c 60'. Leave TOC at 196 4-1/2" and out of brade EPORT. c and belief. I further cor an (attached) alternati	nent with additives. ement. PUH to 414 50°. WOC 3 hrs. Tenhead. 4-1/2" casis certify that any pit or ve OCD-approved p E: June 15, 200	PUH 45'. agged ng full below- lan



NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON

Governor **Betty Rivera Cabinet Secretary**

Lori Wrotenbery Director Oil Conservation Division

RECEIVED

SEP 2 0 7004

OGD-ARTERIA

Yates Petroleum Corporation 105 South 4th Street Artesia, New Mexico 88210

Form C-103 Report of Plugging for your Powell OG #1-Sec 35-T175-25E - 30-015-21237

Cannot be approved until an NMOCD representative has made an inspection of the location and found it
be cleared to comply with OCD rules and regulations. Please check each item in the space provided to indicate that the work has been accomplished and the location is ready for final inspection.
1. All pits have been filled and leveled.
2. Rat hole and cellar have been filled and leveled.
3. A steel marker 4" in diameter and approximately 4" above mean ground level has been set in concrete to mark the exact location of the plugged well. (Marker must have operator name, lease name, well number and location including quarter/quarter section or unit letter, section, township, range and API well ID number permanently welded, stamped or otherwise engraved into the metal marker.)
4. The location has been leveled as nearly as possible to original top ground contour and has been cleared of all junk and equipment.
5. The dead men and tie downs have been cut and removed.
6. If a one well lease or last remaining well on lease, the battery and burn pit locations have been leveled and cleared of all junk & equipment.
7. All environmental concerns have been addressed as per OCD guidelines.
The above are minimum requirements and no plugging bond will be cancelled until all locations for plugged and abandoned wells have been inspected and Form C-103 approved.
When all of the work outlined above has been done, please notify this office by completing, signing and returning this letter to us so that our representative will not have to make more than one trip to the location.
I certify that the above work has been done and the above-mentioned lease is ready for OCD inspection and
approval.

Van Barton Field Rep. II