Submit 3 Copies To Appropriate District	State of New Mex	(ICO		Form C-103		
Office ? District I	Energy, Minerals and Natura	al Resources		May 27, 2004		
1625 N. French Dr., Hobbs, NM 88240	23 /		WELL API NO.			
District II	OIL CONSERVATION	DIVISION	30-015-10	0800		
1301 W. Grand Ave., Artesia, NM 88210			5. Indicate Type of Lease			
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Franc		STATE [	FEE 🛛		
District IV	Santa Fe, NM 875	505	6. State Oil & Gas Lease			
1220 S. St. Francis Dr., Santa Fe, NM						
87505						
SUNDRY NOTION	CES AND REPORTS ON WELLS		7. Lease Name or Unit A	Agreement Name		
	ALS TO DRILL OR TO DEEPEN OR PLUC	G BACK TO A	Gerard A			
	ATION FOR PERMIT" (FORM C-101) FOR	RSUCH	8. Well Number			
PROPOSALS.)			· 1			
TA	Gas Well Other P&A	ECEIATT				
2. Name of Operator			9. OGRID Number	_		
Yates Petroleum Corporation	n	MOV 1 0 2005	02557:			
3. Address of Operator	O)C	W-MAI BOM	10. Pool name or Wilder			
105 S. 4 <sup>th</sup> Street, Artesia, N	M 88210		Penasco Draw San	Andres Yeso		
4. Well Location			· · · · · · · · · · · · · · · · · · ·			
	990 feet from the South	line and 1	feet from the	East line		
			<del></del>			
Section 25	Township 18S Rang	<del></del>		County		
<b>建设建设,1000年1000年1000年1000</b>	11. Elevation (Show whether DR,					
	3458'(	GR				
Pit or Below-grade Tank Application on						
Pit type Depth to Groundwater	Distance from nearest fresh wat	ter well Dist	ance from nearest surface wate	er		
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls: Cor	nstruction Material			
12. Check A	ppropriate Box to Indicate Na	ture of Notice, I	Report or Other Data			
NOTICE OF IN	TENTION TO	OLIDA	SEQUENT DEDOD			
NOTICE OF IN	- I	and the second s	SEQUENT REPORT			
PERFORM REMEDIAL WORK		REMEDIAL WORK	= -	RING CASING 🔲		
TEMPORARILY ABANDON		COMMENCE DRIL	LING OPNS. PLUG	AND ABANDON 🛛		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB 🗀 🖂 🖂 🖽			
Provided the control of the control	The second second second second second		Tarrest and the state of the st	The American Company of the Company		
OTHER:		OTHER:				
	eted operations. (Clearly state all pe					
of starting any proposed wo	rk). SEE RULE 1103. For Multiple	e Completions: Att	ach wellbore diagram of p	roposed completion		
or recompletion.						
10/17/05 - Pumped 60 sx cement in a	rellar WOC overnight					
10/18/05 – Squeezed with 50 sx cem	conar. WOC overnight.	10/18/05 – Squeezed with 50 sx cement at 1200' – No test. Squeezed with 50 sx cement at 1200' – test to 300 psi.				
11/3/05 – Squeezed with 100 sx cement at 744'. Tagged at 101'.						
11/3/03 – Squeezea with 100 sx cem	ent at 1200' - No test. Squeezed wi	th 50 sx cement at	1200' – test to 300 psi.			
11/4/05 – Squeezed with 100 sx cements	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'.	th 50 sx cement at	1200' – test to 300 psi.			
11/4/05 - Squeezed with 50 sx cemer	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'.		•	NED. FINAL		
11/4/05 – Squeezed with 50 sx cement 11/7/05 – Spotted 10 sx cement at 55 <b>REPORT</b> .	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'.		•	NED. FINAL		
11/4/05 – Squeezed with 50 sx cement 11/7/05 – Spotted 10 sx cement at 55 <b>REPORT</b> .	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'.		•	NED. FINAL		
11/4/05 – Squeezed with 50 sx cement 11/7/05 – Spotted 10 sx cement at 55 <b>REPORT</b> .	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'.		•	NED. FINAL		
11/4/05 – Squeezed with 50 sx cement 11/7/05 – Spotted 10 sx cement at 55 <b>REPORT</b> .	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'. 'to surface. Installed dry hole mark	xer. WELL IS PL	•	NED. FINAL		
11/4/05 – Squeezed with 50 sx cemer 11/7/05 – Spotted 10 sx cement at 55	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'. ' to surface. Installed dry hole mark Approved as to plugging of th under bond is retained until su	xer. WELL IS PL	•	<u>PNED</u> . <u>FINAL</u>		
11/4/05 – Squeezed with 50 sx cement 11/7/05 – Spotted 10 sx cement at 55 <b>REPORT</b> .	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'. 'to surface. Installed dry hole mark Approved as to plugging of th under bond is retained until su environmental	ter. WELL IS PL	•	<u>NED</u> . <u>FINAL</u>		
11/4/05 – Squeezed with 50 sx cement 11/7/05 – Spotted 10 sx cement at 55 <b>REPORT</b> .	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'. 'to surface. Installed dry hole mark Approved as to plugging of th under bond is retained until su environmental	ter. WELL IS PL	•	NED. FINAL		
11/4/05 – Squeezed with 50 sx cement 11/7/05 – Spotted 10 sx cement at 55 <b>REPORT</b> .	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'. ' to surface. Installed dry hole mark Approved as to plugging of th under bond is retained until su environmental remediation and final inspec	wer. WELL IS PL	UGGED AND ABANDO	NED. FINAL		
11/4/05 – Squeezed with 50 sx cement 11/7/05 – Spotted 10 sx cement at 55 <b>REPORT</b> .	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'. ' to surface. Installed dry hole mark Approved as to plugging of th under bond is retained until su environmental remediation and final inspec	wer. WELL IS PL	UGGED AND ABANDO	NED. FINAL		
11/4/05 – Squeezed with 50 sx cement 11/7/05 – Spotted 10 sx cement at 55 <b>REPORT</b> .	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'. ' to surface. Installed dry hole mark Approved as to plugging of th under bond is retained until su environmental remediation and final inspec	wer. WELL IS PL	•	NED. FINAL		
11/4/05 – Squeezed with 50 sx cemer 11/7/05 – Spotted 10 sx cement at 55 REPORT.	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'. ' to surface. Installed dry hole mark Approved as to plugging of th under bond is retained until su environmental remediation and final inspec	wer. WELL IS PL	UGGED AND ABANDO			
11/4/05 - Squeezed with 50 sx cemer 11/7/05 - Spotted 10 sx cement at 55 REPORT.    MR - 11-15-05     I hereby certify that the information a	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'.  Int at 101'. Tagged at 55'.  ' to surface. Installed dry hole mark  Approved as to plugging of th under bond is retained until su environmental remediation and final inspec	wer. WELL IS PL	e and belief. I further certify	y that any pit or below-		
11/4/05 - Squeezed with 50 sx cement 11/7/05 - Spotted 10 sx cement at 55 REPORT.  I hereby certify that the information a grade tank has been/will be constructed or	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'.  Int at 101'. Tagged at 55'.  ' to surface. Installed dry hole mark  Approved as to plugging of th under bond is retained until su environmental remediation and final inspec	wer. WELL IS PL	e and belief. I further certify	y that any pit or below-		
I hereby certify that the information a grade tank has been/will be constructed ar	ent at 1200' - No test. Squeezed wi ent at 744'. Tagged at 101'.  Int at 101'. Tagged at 55'.  ' to surface. Installed dry hole mark  Approved as to plugging of th under bond is retained until su environmental remediation and final inspect	well bore. Liability inface restoration.  Ition is completed.	e and belief. I further certify	y that any pit or below- CD-approved plan □.		
11/4/05 - Squeezed with 50 sx cement 11/7/05 - Spotted 10 sx cement at 55 REPORT.  Thereby certify that the information a grade tank has been/will be constructed or	ent at 1200' - No test. Squeezed wi ent at 744'. Tagged at 101'.  Int at 101'. Tagged at 55'.  ' to surface. Installed dry hole mark  Approved as to plugging of th under bond is retained until su environmental remediation and final inspect	wer. WELL IS PL	e and belief. I further certify	y that any pit or below-		
I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'. 'to surface. Installed dry hole mark  Approved as to plugging of the under bond is retained until surenvironmental remediation and final inspectations are supported by the service of the best closed according to NMOCD guidelines. TITLE Regula	well bore. Liability inface restoration.  It of my knowledge a general permit   tory Compliance S	e and belief. I further certify or an (attached) alternative OC upervisor DATE	y that any pit or below- CD-approved plan □. November 8, 2005		
I hereby certify that the information a grade tank has been/will be constructed ar	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'. 'to surface. Installed dry hole mark  Approved as to plugging of the under bond is retained until surenvironmental remediation and final inspectations are supported by the service of the best closed according to NMOCD guidelines. TITLE Regula	well bore. Liability inface restoration.  It of my knowledge a general permit   tory Compliance S	e and belief. I further certify	y that any pit or below- CD-approved plan □. November 8, 2005		
11/4/05 - Squeezed with 50 sx cement 11/7/05 - Spotted 10 sx cement at 55  REPORT.  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  Tina Huert	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'. 'to surface. Installed dry hole mark  Approved as to plugging of the under bond is retained until surenvironmental remediation and final inspectations are supported by the service of the best closed according to NMOCD guidelines. TITLE Regula	well bore. Liability inface restoration.  It of my knowledge a general permit   tory Compliance S	e and belief. I further certify or an (attached) alternative OC upervisor DATE	y that any pit or below- CD-approved plan □. November 8, 2005		
11/4/05 - Squeezed with 50 sx cement 11/7/05 - Spotted 10 sx cement at 55  REPORT.  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  Tina Huert  For State Use Only	ent at 1200' — No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'. 'to surface. Installed dry hole mark  Approved as to plugging of the under bond is retained until surenvironmental remediation and final inspectations are supported by the closed according to NMOCD guidelines. TITLE Regula  E-mail address:	well bore. Liability inface restoration.  It of my knowledge a general permit   tory Compliance S	e and belief. I further certify or an (attached) alternative Ocupervisor DATE	y that any pit or below-CD-approved plan  November 8, 2005  505-748-1471		
11/4/05 - Squeezed with 50 sx cement 11/7/05 - Spotted 10 sx cement at 55  REPORT.  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  Tina Huert	ent at 1200' – No test. Squeezed wi ent at 744'. Tagged at 101'. nt at 101'. Tagged at 55'. 'to surface. Installed dry hole mark  Approved as to plugging of the under bond is retained until surenvironmental remediation and final inspectations are supported by the service of the best closed according to NMOCD guidelines. TITLE Regula	well bore. Liability inface restoration.  It of my knowledge a general permit   tory Compliance S	e and belief. I further certify or an (attached) alternative OC upervisor DATE	y that any pit or below-CD-approved plan  November 8, 2005  505-748-1471		