	State of New Mexico	Form C-103
Office •	Energy, Minerals and Natural Resources	May 27, 2004_
District I  1625 N. French Dr., Hobbs, NM 88240	2	WELL API NO.
District II	OH CONGERNATION DUNGSON	30-005-60557
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III	1220 South St. Francis Dr.	STATE S FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	~ ······· ~ · · · · · · · · · · · · · ·	o. State on & Gas Lease 110.
87505		VO-5641
OLD DDV NOT	ICEC AND DEPORTS ON WELLS	
	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR LISE "APPLI	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	D III AVAVO C
PROPOSALS.)	ention toki bidani (roka e 101) rok been	Bullis AVW State Com
1. Type of Well: Oil Well	Gas Well Other	8. Well Number
1. Type of Went on Wen		1
2. Name of Operator		9. OGRID Number
Yates Petroleum Corporation		025575
3. Address of Operator		10. Pool name or Wildcat
105 S. 4 <sup>th</sup> Street, Artesia, NM 88210		Wildcat Wolfcamp
		1
4. Well Location	CCO Continue Name I House I	1000 C4 C 41 W4 1:
Unit Letter C:	660 feet from the North line and	1980 feet from the West line
Section 20	Township 19S Range 20E	NMPM Chaves County
	4850'GR	
Pit or Below-grade Tank Application or Closure		
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water		
Pit type Depth to Groundwate	er Distance from nearest fresh water well D	ustance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volumebbls;	Construction Material
12 Check	Appropriate Box to Indicate Nature of Notice	Report or Other Data
12. Check	Appropriate Box to indicate trature of fronce	, Report of Other Data
NOTICE OF IN	ITENTION TO: SUI	BSEQUENT REPORT OF:
A A CONTRACTOR OF THE CONTRACT		RK ALTERING CASING
PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING		
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON		
PULL OR ALTER CASING	MULTIPLE COMPL   CASING/CEME	NT JOB 📙
071177		, , , , , , , , , , , , , , , , , , ,
OTHER:		ack and recomplete
	pleted operations. (Clearly state all pertinent details, a	
	ork). SEE RULE 1103. For Multiple Completions: A	
or recompletion.	• •	Attach wellbore diagram of proposed completion
<u>-</u>	•	• • • •
-	•	RECEIVED
1/17/06 – Set RBP at 5500'.	,	RECEIVED
	00' casing on vac. Set 4-1/2" cement retainer at 4030'	RECEIVED
1/18/06 – Shoot squeeze holes at 41		RECEIVED MAR 0.8 2006
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C"	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement le	RECEIVED  MAR 0.8 2006  eft in tubing. OCU-ANTEOM
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C" 1/23/06 – Drilled out cement retained	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps	RECEIVED  MAR 0.8 2006  eft in tubing. i for 30 min.
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C" 1/23/06 – Drilled out cement retained 1/24/06 – Perforate Wolfcamp 3746	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-	MAR 0.8 2006  eft in tubing. i for 30 min. 3766' (3), 3772'-3774' (3), 3776'-3778' (3),
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C" 1/23/06 – Drilled out cement retaine 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 5'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 381	MAR 0.8 2006  off in tubing. i for 30 min. 3766' (3), 3772'-3774' (3), 3776'-3778' (3), 44'-3816' (3), 3820'-3822' (3), 3826'-3828' (3),
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C" 1/23/06 – Drilled out cement retained 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (5)	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 3810'. Spotted 120 gel 20% IC/HCL. Acidize with 4000g	MAR 0.8 2006  off in tubing. i for 30 min. 3766' (3), 3772'-3774' (3), 3776'-3778' (3), 44'-3816' (3), 3820'-3822' (3), 3826'-3828' (3),
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C" 1/23/06 – Drilled out cement retained 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (5) 2/3/06 – Set RBP at 3726'. Shoot s	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 3810'. Spotted 120 gel 20% IC/HCL. Acidize with 4000g queeze holes at 3720'.	MAR 0.8 2006  off in tubing. i for 30 min. 3766' (3), 3772'-3774' (3), 3776'-3778' (3), 44'-3816' (3), 3820'-3822' (3), 3826'-3828' (3),
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C" 1/23/06 – Drilled out cement retained 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (52/3/06 – Set RBP at 3726'. Shoot s 2/4/06 – Set cement retainer at 3626	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 3815. Spotted 120 gel 20% IC/HCL. Acidize with 4000g queeze holes at 3720'.  5' Pumped 200 sx Class "C" with CaCl2.	MAR 0.8 2006  eff in tubing. i for 30 min. 3766' (3), 3772'-3774' (3), 3776'-3778' (3), 44'-3816' (3), 3820'-3822' (3), 3826'-3828' (3), 20% IC/HCL with 112 ball sealers.
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C" 1/23/06 – Drilled out cement retaine 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (52/3/06 – Set RBP at 3726'. Shoot s 2/4/06 – Set cement retainer at 3626 2/7/06 – Drilled out cement retainer	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 3810'. Spotted 120 gel 20% IC/HCL. Acidize with 4000g queeze holes at 3720'.	MAR 0.8 2006  eff in tubing. i for 30 min. 3766' (3), 3772'-3774' (3), 3776'-3778' (3), 44'-3816' (3), 3820'-3822' (3), 3826'-3828' (3), 20% IC/HCL with 112 ball sealers.
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C" 1/23/06 – Drilled out cement retaine 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (52/3/06 – Set RBP at 3726'. Shoot s 2/4/06 – Set cement retainer at 3626 2/7/06 – Drilled out cement retainer 2/8/06 – Released RBP at 3726'.	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 3815'). Spotted 120 gel 20% IC/HCL. Acidize with 4000s queeze holes at 3720'.  5'. Pumped 200 sx Class "C" with CaCl2.  The and cement to RBP at 3726'. Circulated hole clean a	MAR 0.8 2006  eff in tubing. i for 30 min. 3766' (3), 3772'-3774' (3), 3776'-3778' (3), 44'-3816' (3), 3820'-3822' (3), 3826'-3828' (3), 20% IC/HCL with 112 ball sealers.
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C" 1/23/06 – Drilled out cement retaine 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (52/3/06 – Set RBP at 3726'. Shoot s 2/4/06 – Set cement retainer at 3626 2/7/06 – Drilled out cement retainer	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 3815'). Spotted 120 gel 20% IC/HCL. Acidize with 4000s queeze holes at 3720'.  5'. Pumped 200 sx Class "C" with CaCl2.  The and cement to RBP at 3726'. Circulated hole clean a	MAR 0.8 2006  eff in tubing. i for 30 min. 3766' (3), 3772'-3774' (3), 3776'-3778' (3), 44'-3816' (3), 3820'-3822' (3), 3826'-3828' (3), 20% IC/HCL with 112 ball sealers.
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C" 1/23/06 – Drilled out cement retaine 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (52/3/06 – Set RBP at 3726'. Shoot s 2/4/06 – Set cement retainer at 3626 2/7/06 – Drilled out cement retainer 2/8/06 – Released RBP at 3726'.	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 3810'. Spotted 120 gel 20% IC/HCL. Acidize with 4000g queeze holes at 3720'. S'. Pumped 200 sx Class "C" with CaCl2. and cement to RBP at 3726'. Circulated hole clean a 4000g 20%. Set packer at 3687'.	MAR 0.8 2006  off in tubing.  if for 30 min.  3766' (3), 3772'-3774' (3), 3776'-3778' (3),  14'-3816' (3), 3820'-3822' (3), 3826'-3828' (3),  20% IC/HCL with 112 ball sealers.  and test to 1000 psi for 15 min.
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C" 1/23/06 – Drilled out cement retaine 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (52/3/06 – Set RBP at 3726'. Shoot s 2/4/06 – Set cement retainer at 3626 2/7/06 – Drilled out cement retainer 2/8/06 – Released RBP at 3726'.	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 3815'). Spotted 120 gel 20% IC/HCL. Acidize with 4000s queeze holes at 3720'.  5'. Pumped 200 sx Class "C" with CaCl2.  The and cement to RBP at 3726'. Circulated hole clean a	MAR 0.8 2006  off in tubing.  if for 30 min.  3766' (3), 3772'-3774' (3), 3776'-3778' (3),  14'-3816' (3), 3820'-3822' (3), 3826'-3828' (3),  20% IC/HCL with 112 ball sealers.  and test to 1000 psi for 15 min.
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C' 1/23/06 – Drilled out cement retaine 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (52/3/06 – Set RBP at 3726'. Shoot s 2/4/06 – Set cement retainer at 3626 2/7/06 – Drilled out cement retainer 2/8/06 – Released RBP at 3726'. 2/10/06 – Acidize Wolfcamp with 4	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 3810'. Spotted 120 gel 20% IC/HCL. Acidize with 4000g queeze holes at 3720'.  5'. Pumped 200 sx Class "C" with CaCl2. and cement to RBP at 3726'. Circulated hole clean a 4000g 20%. Set packer at 3687'.	MAR 0.8 2006  off in tubing.  if for 30 min.  3766' (3), 3772'-3774' (3), 3776'-3778' (3), 44'-3816' (3), 3820'-3822' (3), 3826'-3828' (3), 20% IC/HCL with 112 ball sealers.  Indicate to 1000 psi for 15 min.
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C' 1/23/06 – Drilled out cement retainer 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (52/3/06 – Set RBP at 3726'. Shoot s 2/4/06 – Set cement retainer at 3626 2/7/06 – Drilled out cement retainer 2/8/06 – Released RBP at 3726'. 2/10/06 – Acidize Wolfcamp with 4	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3	MAR 0 8 2006  off in tubing. i for 30 min. 3766' (3), 3772'-3774' (3), 3776'-3778' (3), 14'-3816' (3), 3820'-3822' (3), 3826'-3828' (3), 120% IC/HCL with 112 ball sealers.  Ind test to 1000 psi for 15 min.
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C' 1/23/06 – Drilled out cement retaine 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (52/3/06 – Set RBP at 3726'. Shoot s 2/4/06 – Set cement retainer at 3626 2/7/06 – Drilled out cement retainer 2/8/06 – Released RBP at 3726'. 2/10/06 – Acidize Wolfcamp with 4 I hereby certify that the information grade tank has been/will be constructed or	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 3810'. Spotted 120 gel 20% IC/HCL. Acidize with 4000g queeze holes at 3720'.  5'. Pumped 200 sx Class "C" with CaCl2. and cement to RBP at 3726'. Circulated hole clean a 4000g 20%. Set packer at 3687'.	MAR 0 8 2006  off in tubing. i for 30 min. 3766' (3), 3772'-3774' (3), 3776'-3778' (3), 14'-3816' (3), 3820'-3822' (3), 3826'-3828' (3), 120% IC/HCL with 112 ball sealers.  Ind test to 1000 psi for 15 min.
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C' 1/23/06 – Drilled out cement retainer 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (52/3/06 – Set RBP at 3726'. Shoot s 2/4/06 – Set cement retainer at 3626 2/7/06 – Drilled out cement retainer 2/8/06 – Released RBP at 3726'. 2/10/06 – Acidize Wolfcamp with 4	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 3810'. Spotted 120 gel 20% IC/HCL. Acidize with 4000g queeze holes at 3720'.  5' Pumped 200 sx Class "C" with CaCl2. and cement to RBP at 3726'. Circulated hole clean a 1000g 20%. Set packer at 3687'.  Tabove is true and complete to the best of my knowledge of closed according to NMOCD guidelines , a general permit [1]	MAR 0.8 2006  Aft in tubing.  i for 30 min.  3766' (3), 3772'-3774' (3), 3776'-3778' (3), 44'-3816' (3), 3820'-3822' (3), 3826'-3828' (3), 20% IC/HCL with 112 ball sealers.  Ind test to 1000 psi for 15 min.  Ige and belief. I further certify that any pit or below-  or an (attached) alternative OCD-approved plan
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C' 1/23/06 – Drilled out cement retaine 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (52/3/06 – Set RBP at 3726'. Shoot s 2/4/06 – Set cement retainer at 3626 2/7/06 – Drilled out cement retainer 2/8/06 – Released RBP at 3726'. 2/10/06 – Acidize Wolfcamp with 4 I hereby certify that the information grade tank has been/will be constructed or	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 3810'. Spotted 120 gel 20% IC/HCL. Acidize with 4000g queeze holes at 3720'.  5' Pumped 200 sx Class "C" with CaCl2. and cement to RBP at 3726'. Circulated hole clean a 1000g 20%. Set packer at 3687'.  Tabove is true and complete to the best of my knowledge of closed according to NMOCD guidelines , a general permit [1]	MAR 0 8 2006  off in tubing. i for 30 min. 3766' (3), 3772'-3774' (3), 3776'-3778' (3), 14'-3816' (3), 3820'-3822' (3), 3826'-3828' (3), 120% IC/HCL with 112 ball sealers.  Ind test to 1000 psi for 15 min.
1/18/06 – Shoot squeeze holes at 41 1/19/06 – Pumped 250 sx Class "C" 1/23/06 – Drilled out cement retained 1/24/06 – Perforate Wolfcamp 3746 3782'-3784' (3), 3786'-3788' (3), 3834'-3838' (5) and 3842'-3846' (5) 2/3/06 – Set RBP at 3726'. Shoot standard 2/4/06 – Set cement retainer at 3626 2/7/06 – Drilled out cement retainer 2/8/06 – Released RBP at 3726'. 2/10/06 – Acidize Wolfcamp with 4 I hereby certify that the information grade tank has been/will be constructed on SIGNATURE	00' casing on vac. Set 4-1/2" cement retainer at 4030' cement. Pressured up to 1000# with 2 bbls cement lear and cement. Circulated hole clean. Test to 1000 ps 3'-3752' (7), 3754'-3756' (3), 3760'-3762' (3), 3764'-790'-3792' (3), 3802'-3804' (3), 3810'-3812' (3), 3810'. Spotted 120 gel 20% IC/HCL. Acidize with 4000g queeze holes at 3720'.  5'. Pumped 200 sx Class "C" with CaCl2. and cement to RBP at 3726'. Circulated hole clean a 4000g 20%. Set packer at 3687'.  Tabove is true and complete to the best of my knowledge of closed according to NMOCD guidelines [], a general permit []. Regulatory Compliance States and Complete States [], a general permit [].	MAR 0 8 2006  off in tubing.  i for 30 min.  3766' (3), 3772'-3774' (3), 3776'-3778' (3),  14'-3816' (3), 3820'-3822' (3), 3826'-3828' (3),  320% IC/HCL with 112 ball sealers.  Ind test to 1000 psi for 15 min.  Ige and belief. I further certify that any pit or below-  or an (attached) alternative OCD-approved plan .  Supervisor DATE March 6, 2006
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