## RECEIVED

	te of New Mexico	Form C-103
Office MAR () 4 2008 Energy, Mir 1625 N French Dp. Health NAL 88240	nerals and Natural Resources	October 25, 2007 WELL API NO.
District II 1301 W Grand Ade COBS OF CONS	SERVATION DIVISION	30-025-28/92  5. Indicate Type of Lease
District III 1220	South St. Francis Dr.	STATE X FEE
District i v	nta Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S St Francis Dr., Santa Fe, NM 87505		G. I. N. H.; A. W. W. N.
SUNDRY NOTICES AND REPORT (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR T	RTS ON WELLS TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT	C" (FORM C-101) FOR SUCH	Vacuum State.
PROPOSALS.)  1. Type of Well: Oil Well Gas Well Q Otl	ner PA	8. Well Number 2
2. Name of Operator		9 OGRID Number 025575
Yates Petroleum Corporation  3. Address of Operator		10 Pool name or Wildcat
105 S. 4th Street, Artesia, NM	88210	Scharb Queen
4. Well Location	N line and 660 feet from the	la/ line
	35 E NMPM Lea County	W International Control of the Contr
11. Elevation (St	how whether DR, RKB, RT, GR, etc	:)
12. Check Appropriate Box to Indicate Natur	re of Notice Report or Other	Data
	1	
NOTICE OF INTENTION TO PERFORM REMEDIAL WORK PLUG AND ABA	•	BSEQUENT REPORT OF: RK □ ALTERING CASING □
TEMPORARILY ABANDON	S COMMENCE DE	RILLING OPNS. P AND A
PULL OR ALTER CASING   MULTIPLE COM	MPL CASING/CEMEN	NT JOB
OTHER:	☐ ⊠ Location is	ready for OCD inspection after P&A
	OCD rules and the terms of the Op	erator's pit permit and closure plan.
	OCD rules and the terms of the Op Cathodic protection holes have been	erator's pit permit and closure plan.  n properly abandoned.
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set	erator's pit permit and closure plan.  n properly abandoned. in concrete. It shows the
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least OPERATOR NAME, LEASE NAME, WE UNIT LETTER, SECTION, TOWNSHIP,	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set LL NUMBER, API NUMBER, Q AND RANGE. All INFORMATI	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least 4" OPERATOR NAME, LEASE NAME, WE	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set LL NUMBER, API NUMBER, Q AND RANGE. All INFORMATI	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least 4 OPERATOR NAME, LEASE NAME, WE UNIT LETTER, SECTION, TOWNSHIP, PERMANENTLY STAMPED ON THE M	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set LL NUMBER, API NUMBER, Q AND RANGE. All INFORMATI ARKER'S SURFACE.	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the PUARTER/QUARTER LOCATION OR ION HAS BEEN WELDED OR
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least of the compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least of the compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least of the compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least of the compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least of the compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least of the compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least of the compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least of the compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least of the compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least of the compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least of the compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least 4" in diameter a	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set LL NUMBER, API NUMBER, Q AND RANGE. All INFORMATI ARKER'S SURFACE.  e to original ground contour and ha	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the  OUARTER/QUARTER LOCATION OR  ION HAS BEEN WELDED OR  IS been cleared of all junk, trash, flow lines and
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least 4 Department of the location has been leveled as nearly as possible other production equipment.  Anchors, dead men, tie downs and risers have been filled and leveled. The location has been leveled as nearly as possible other production equipment.  Anchors, dead men, tie downs and risers have been filled as nearly as possible other production equipment.	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set LL NUMBER, API NUMBER, Q AND RANGE. All INFORMATI ARKER'S SURFACE.  The to original ground contour and has an cut off at least two feet below ground lease, the battery and pit location (	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the  PUARTER/QUARTER LOCATION OR ION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and pund level. Is have been remediated in compliance with
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least 4 " in dia	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set LL NUMBER, API NUMBER, Q AND RANGE. All INFORMATI ARKER'S SURFACE.  The to original ground contour and has an cut off at least two feet below ground lease, the battery and pit location (	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the  PUARTER/QUARTER LOCATION OR ION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and pund level. Is have been remediated in compliance with
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least 4 Department of the location has been leveled as nearly as possible other production equipment.  Anchors, dead men, tie downs and risers have been filled and leveled. The location has been leveled as nearly as possible other production equipment.  Anchors, dead men, tie downs and risers have been filled as nearly as possible other production equipment.	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set LL NUMBER, API NUMBER, Q AND RANGE. All INFORMATI ARKER'S SURFACE.  The to original ground contour and has an cut off at least two feet below ground closure plan. All flow lines, produced the protection of the course plan. All flow lines, produced the protection of t	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the  PUARTER/QUARTER LOCATION OR ION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and pund level. Is have been remediated in compliance with oduction equipment and junk have been removed
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least 4 " in dia	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set at a bove ground contour and has an cut off at least two feet below ground closure plan. All flow lines, proposed. Portable bases have been removed.	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the  PUARTER/QUARTER LOCATION OR ION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and pund level. Is have been remediated in compliance with oduction equipment and junk have been removed
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least 4 " in dia	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set at a bove ground contour and has an cut off at least two feet below ground classe, the battery and pit location and closure plan. All flow lines, proposed. Portable bases have been remeassed as per OCD rules.	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the  PUARTER/QUARTER LOCATION OR  ION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and bound level. Is have been remediated in compliance with oduction equipment and junk have been removed hoved. (Poured onsite concrete bases do not have
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least 4 " in dia	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set at a bove ground contour and has an cut off at least two feet below ground classe, the battery and pit location and closure plan. All flow lines, proposed. Portable bases have been remeassed as per OCD rules.	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the  PUARTER/QUARTER LOCATION OR  ION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and bound level. Is have been remediated in compliance with oduction equipment and junk have been removed hoved. (Poured onsite concrete bases do not have
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and at least 4.   OPERATOR NAME, LEASE NAME, WE UNIT LETTER, SECTION, TOWNSHIP, PERMANENTLY STAMPED ON THE M.  The location has been leveled as nearly as possible other production equipment.  Anchors, dead men, tie downs and risers have been if this is a one-well lease or last remaining well on OCD rules and the terms of the Operator's pit permit a from lease and well location.  All metal bolts and other materials have been remed to be removed.)  All other environmental concerns have been address pipelines and flow lines have been abandoned in a non-retrieved flow lines and pipelines.  When all work has been completed, return this form to inspection has to be made to a P& A tocation because it	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set at a bove ground contour and has an cut off at least two feet below ground closure plan. All flow lines, protected as per OCD rules, accordance with 19.15.9.714.B(4)(to the appropriate District office to set does not meet the criteria above, a	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the  PUARTER/QUARTER LOCATION OR ION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and bund level. Is have been remediated in compliance with oduction equipment and junk have been removed moved. (Poured onsite concrete bases do not have been penalty may be assessed.
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and 4 least 4" in diameter and at least 4" in diameter and 4 least 4" in diameter 4	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set at a bove ground contour and has an cut off at least two feet below ground closure plan. All flow lines, protected as per OCD rules, accordance with 19.15.9.714.B(4)(to the appropriate District office to set does not meet the criteria above, a	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the  PUARTER/QUARTER LOCATION OR ION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and bund level. Is have been remediated in compliance with oduction equipment and junk have been removed moved. (Poured onsite concrete bases do not have been penalty may be assessed.
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set at a bove ground contour and has an cut off at least two feet below ground closure plan. All flow lines, protected as per OCD rules, accordance with 19.15.9.714.B(4)(to the appropriate District office to set does not meet the criteria above, a	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the  PUARTER/QUARTER LOCATION OR ION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and bund level. Is have been remediated in compliance with oduction equipment and junk have been removed moved. (Poured onsite concrete bases do not have  D) NMAC. All fluids have been removed from chedule an inspection. If more than one
All pits have been remediated in compliance with Rat hole and cellar have been filled and leveled. A steel marker at least 4" in diameter and 4 least 4" in diameter and	OCD rules and the terms of the Op Cathodic protection holes have been 4' above ground level has been set at a bove ground contour and has an cut off at least two feet below ground closure plan. All flow lines, protected as per OCD rules, accordance with 19.15.9.714.B(4)(to the appropriate District office to set does not meet the criteria above, a	erator's pit permit and closure plan. In properly abandoned. In concrete. It shows the  PUARTER/QUARTER LOCATION OR ION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and bund level. Is have been remediated in compliance with oduction equipment and junk have been removed moved. (Poured onsite concrete bases do not have been penalty may be assessed.