District I 1625 N French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 1220 S. St Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

FFR 17 2009 Revised October 10, 2003

Submit 2 Copies to appropriate

Form C-141

District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action 30-*005-62903* **OPERATOR** Initial Report Final Report Name of Company TOPAT OIL CORP. Contact Thomas E Schneider Address 505 N Big Spring ST, Ste 405 Telephone No. (432) 682-6340 Facility Name Patricia Federal #/ Facility Type tank battery storage tank (oil) Surface Owner David Carpenter Mineral Owner Lease No. LOCATION OF RELEASE Unit Letter Section Township Feet from the North/South Line Feet from the East/West Line Range County 1980 1980 South 20 11S 27E East Chaves Longitude Latitude NATURE OF RELEASE Volume of Release 4 bb1 Type of Release oil Volume Recovered Source of Release leak in a - storage tank Date and Hour of Occurrence U/K Date and Hour of Discovery 7/17/08 Was Immediate Notice Given? If YES, To Whom? Yes No Not Required By Whom? Date and Hour Was a Watercourse Reached? If YES, Volume Impacting the Watercourse. Yes No If a Watercourse was Impacted, Describe Fully.* Describe Cause of Problem and Remedial Action Taken.* A small leak developed in storage tank, it was located and repaired Describe Area Affected and Cleanup Action Taken.* an area immediately around tank and into pasture affected, dirt was removed and mixed with fresh dirt and used to repair road, permission was gained from landowner I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. OIL CONSERVATION DIVISION Approved by District Supprespied for record Signature: Thomas E Schneider Printed Name: Expiration Date: Title: operations manager Approval Date: Conditions of Approval: E-mail Address: topat5@aol.com Attached

9/2/08 Attach Additional Sheets If Necessary

Phone: 432 682 6340

See Attrehiment

	tate of New Mexico	FEB 17 2009 Form (1-103
	linerals and Natural Resources	June 1	
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL COI	NSERVATION DIVISION	30-005-62903-00-00 5. Indicate Type of Lease	
District III 122	0 South St. Francis Dr.	STATE FEE	
1000 Rio Brazos Rd, Aztec, NM 87410 <u>District IV</u> S	anta Fe, NM 87505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM			
87505 SUNDRY NOTICES AND REPO	ORTS ON WELLS	7. Lease Name or Unit Agreement N	ame
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF		Ū	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERM PROPOSALS.)	IIT" (FORM C-101) FOR SUCH	Patricia Federal	
· · · · · · · · · · · · · · · · · · ·	Other	8. Well Number 1	
2. Name of Operator	:	9. OGRID Number	
Topat 0il Corporation 3. Address of Operator		152527 10. Pool name or Wildcat	
505 N Big Spring St, ste 405, Mic	dland, TX 79701	Coyote (Queen)	
4. Well Location	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Coyote (Queen)	
Unit Letter K: 1980 feet fi	rom the South line and 19	80 feet from the East	line
	ship 11S Range 27E	NMPM County Chaves	-
	Show whether DR, RKB, RT, GR, etc.)		
10 (7) 1 1	THE STATE OF STATE		
12. Check Appropriate Bo	ex to Indicate Nature of Notice, I	Report or Other Data	
NOTICE OF INTENTION TO	D: SUBS	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND AB			3 🔲
TEMPORARILY ABANDON			
PULL OR ALTER CASING MULTIPLE CO	MPL CASING/CEMENT	JOB	
DOWNHOLE COMMINGLE	·		
OTHER:	XX OTHER:		
13 Describe proposed or completed operations	(Clearly state all pertinent details and	give pertinent dates, including estimat	4 4
of starting any proposed work). SEE RULE			
of starting any proposed work). SEE RULE	1103. For Multiple Completions: Att	ach wellbore diagram of proposed com	
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the	1103. For Multiple Completions: Attended on 7/17/08 and a sm wellhead, the rubbers wer	ach wellbore diagram of proposed com all area was found to be e changed out in the stuff	oletion ing
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, properties to the second sec	1103. For Multiple Completions: Attended on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage	ach wellbore diagram of proposed com all area was found to be e changed out in the stuff . the contaminated dirt w	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, removed and replaced with fresh	1103. For Multiple Completions: Attended on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wa	all area was found to be e changed out in the stuff the contaminated dirt was mixed with fresh dirt and	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, properties to the second sec	1103. For Multiple Completions: Attended on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wa	all area was found to be e changed out in the stuff the contaminated dirt was mixed with fresh dirt and	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, removed and replaced with fresh	1103. For Multiple Completions: Attended on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wa	all area was found to be e changed out in the stuff the contaminated dirt was mixed with fresh dirt and	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, removed and replaced with fresh	1103. For Multiple Completions: Attacks done on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wall, the landowner approved	all area was found to be e changed out in the stuff. the contaminated dirt w. s mixed with fresh dirt anof this.	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, removed and replaced with fresh	1103. For Multiple Completions: Attacks done on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wall, the landowner approved	all area was found to be e changed out in the stuff. the contaminated dirt w. s mixed with fresh dirt anof this.	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, removed and replaced with fresh	1103. For Multiple Completions: Attended on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wa	all area was found to be e changed out in the stuff. the contaminated dirt w. s mixed with fresh dirt anof this.	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, removed and replaced with fresh	1103. For Multiple Completions: Attacks done on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wall, the landowner approved	all area was found to be e changed out in the stuff. the contaminated dirt w. s mixed with fresh dirt anof this.	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, removed and replaced with fresh	1103. For Multiple Completions: Attacks done on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wall, the landowner approved	all area was found to be e changed out in the stuff. the contaminated dirt w. s mixed with fresh dirt anof this.	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, premoved and replaced with freshoused to fill in holes in the road	s done on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wall, the landowner approved	all area was found to be e changed out in the stuff. the contaminated dirt w. s mixed with fresh dirt anof this.	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, premoved and replaced with freshoused to fill in holes in the road. Spud Date:	s done on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wall, the landowner approved See Affacture Rig Release Date:	all area was found to be e changed out in the stuff. the contaminated dirt was mixed with fresh dirt anof this.	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, premoved and replaced with freshoused to fill in holes in the road	s done on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wall, the landowner approved See Affacture Rig Release Date:	all area was found to be e changed out in the stuff. the contaminated dirt was mixed with fresh dirt anof this.	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, premoved and replaced with freshoused to fill in holes in the road. Spud Date:	s done on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wall, the landowner approved See Affactive Rig Release Date:	all area was found to be e changed out in the stuff. the contaminated dirt was mixed with fresh dirt anof this.	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, premoved and replaced with freshoused to fill in holes in the road. Spud Date:	s done on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wall, the landowner approved See Affacture Rig Release Date:	all area was found to be e changed out in the stuff. the contaminated dirt was mixed with fresh dirt anof this.	eletion Lng
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, premoved and replaced with—freshoused to fill in holes in the road. Spud Date: I hereby certify that the information above is true and SIGNATURE SEE RULE This lease was contaminated with oil around the box and tightened appropriatly, premoved and replaced with—freshoused to fill in holes in the road.	s done on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wall, the landowner approved Rig Release Date: Complete to the best of my knowledge	all area was found to be e changed out in the stuff. the contaminated dirt was mixed with fresh dirt and of this. DATE 9/3/08	ing as
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, premoved and replaced with—freshoused to fill in holes in the road. Spud Date: I hereby certify that the information above is true and SIGNATURE Type or print name Thomas e Schneider	s done on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wall, the landowner approved See Affactive Rig Release Date:	all area was found to be e changed out in the stuff. the contaminated dirt was mixed with fresh dirt amof this. DATE 9/3/08	ing as
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, premoved and replaced with—freshoused to fill in holes in the road. Spud Date: I hereby certify that the information above is true and SIGNATURE Type or print name Thomas e Schneider For State Use Only	s done on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wall, the landowner approved Rig Release Date: Complete to the best of my knowledge	all area was found to be e changed out in the stuff. the contaminated dirt was mixed with fresh dirt and of this. DATE 9/3/08	ing as
of starting any proposed work). SEE RULE or recompletion. an inspection of this lease was contaminated with oil around the box and tightened appropriatly, premoved and replaced with—freshoused to fill in holes in the road. Spud Date: I hereby certify that the information above is true and SIGNATURE Type or print name Thomas e Schneider	s done on 7/17/08 and a sm wellhead, the rubbers were preventing further leakage dirt, contaminated dirt wall, the landowner approved Rig Release Date: Complete to the best of my knowledge	all area was found to be e changed out in the stuff. the contaminated dirt was mixed with fresh dirt and of this. DATE 9/3/08	ing as

MAR 3 0 2009

Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	June 19, 2008 WELL API NO.
1625 N French Dr., Hobbs, NM 88240 District II	OH CONGERNATION BURGOON	30-005-62903-00-00
1301 W Grand Ave , Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd , Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
District IV	Santa Fe, NM 87505	.6. State Oil & Gas Lease No.
1220 S St Francis Dr , Santa Fe, NM 87505	·~	
SUNDRY NOTI	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	
PROPOSALS)		Patricia Federal
1. Type of Well: Oil Well 🔯	Gas Well Other	8. Well Number
2. Name of Operator	il Corporation	9. OGRID Number 152527
3. Address of Operator	11 COLPOTATION	10. Pool name or Wildcat
*	Big Spring st, STe 405 Midland,	TX Coyote (Queen)
4. Well Location	79701	
Unit Letter K:	1980 feet from the South line and	1980 feet from the East line
Section 20	Township 11S Range 27E	NMPM County Chaves
	11. Elevation (Show whether DR, RKB, RT, GR,	etc)
Control of the Contro		ATTENDED TO THE PERSON OF THE
12. Check A	Appropriate Box to Indicate Nature of Noti	ice, Report or Other Data
NOTICE OF IN	ITENTION TO: S	UBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL V	
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE	DRILLING OPNS. ☐ P AND A ☐
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEN	MENT JOB
DOWNHOLE COMMINGLE		
OTHER	☐ OTHER·	X\bar{X}
13. Describe proposed or comp	leted operations. (Clearly state all pertinent details	s, and give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed wo	leted operations. (Clearly state all pertinent details	
13. Describe proposed or comp	leted operations. (Clearly state all pertinent details	s, and give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we or recompletion.	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak	leted operations. (Clearly state all pertinent details	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion In stuffing box and tightning
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers i	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion In stuffing box and tightning
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers i	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion In stuffing box and tightning
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers i	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion In stuffing box and tightning
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers i	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion In stuffing box and tightning
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers i	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion In stuffing box and tightning
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers i	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion In stuffing box and tightning
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers i	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion In stuffing box and tightning
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers i	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion In stuffing box and tightning
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe clean dirt.	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers in leakage. Contaminated dirt research	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion In stuffing box and tightning
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers i	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion In stuffing box and tightning
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe clean dirt.	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers in leakage. Contaminated dirt research	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion In stuffing box and tightning
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe clean dirt. Spud Date:	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers in leakage. Contaminated dirt researched by Rig Release Date:	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion in stuffing box and tightning emoved and replaced with
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe clean dirt. Spud Date:	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers in leakage. Contaminated dirt research	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion in stuffing box and tightning emoved and replaced with
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe clean dirt. Spud Date:	Rig Release Date:	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion in stuffing box and tightning emoved and replaced with
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe clean dirt. Spud Date:	leted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions repaired by replacing rubbers in leakage. Contaminated dirt researched by Rig Release Date:	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion in stuffing box and tightning emoved and replaced with
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe clean dirt. Spud Date: I hereby certify that the information SIGNATURE	Rig Release Date: TITLE Operations Ma	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion in stuffing box and tightning emoved and replaced with
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe clean dirt. Spud Date: I hereby certify that the information SIGNATURE Type or print name Thomas E S	Rig Release Date: Rig Release Date: TITLE Operations Matchneider E-mail address: topat5@a	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion in stuffing box and tightning emoved and replaced with
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe clean dirt. Spud Date: I hereby certify that the information SIGNATURE Type or print name Thomas E S For State Use Only Accepted	Rig Release Date: Rig Release Date: TITLE Operations Machineider E-mail address: topat5@a E-mail address: topat5@a E-mail address: topat5@a	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion in stuffing box and tightning emoved and replaced with
13. Describe proposed or comp of starting any proposed we or recompletion. Stuffing box leak to prevent furthe clean dirt. Spud Date: I hereby certify that the information SIGNATURE Type or print name Thomas E S For State Use Only Accepted	Rig Release Date: Rig Release Date: TITLE Operations Matchneider E-mail address: topat5@a	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion in stuffing box and tightning emoved and replaced with

Thomas Schneider with Topat Oil Corporation was advised that this is not a NMOCD approved method of waste disposal. Future disposition of any contaminated materials and/or oilfield waste will require NMOCD approval.

note 4/15/09