Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District 1	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-05098
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		o. State on & das Lease No.
87505		
	AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATIO	O DRILL OR TO DEEPEN OR PLUG BACK TO A N FOR PERMIT" (FORM C-101) FOR SUCH	
PROPOSALS.)		State E 7169
	Well Other	8. Well Number # 1
2. Name of Operator		9. OGRID Number
Penroc Oil Corp 3. Address of Operator	oration	17213
PO Box 2769	Hobbs,NM 88241-2769	10. Pool name or Wildcat King Wolfcamp
4. Well Location	110005,1111 00241-2707	King woncamp
	0 feet from the South line and 3	
Section 36	Township 13S Range 37E	NMPM Lea County
The state of the control of the state of the	Elevation (Show whether DR, RKB, RT, GR, etc.	
Pit or Below-grade Tank Application or Clos	3843	
		
	55ft Distance from nearest fresh water well < 0.5 m	
Pit Liner Thickness: mil I	elow-Grade Tank: Volume bbls; C	onstruction Material
12. Check Appro	priate Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTEN	TION TO: SUE	SEQUENT REPORT OF:
	JG AND ABANDON X 🗌 REMEDIAL WOR	
		ILLING OPNS. P AND A
	LTIPLE COMPL CASING/CEMEN	
OTHER.		_
OTHER:	OTHER: operations. (Clearly state all pertinent details, an	d aive notinent dates including estimated date
of starting any proposed work)	SEE RULE 1103. For Multiple Completions: A	tach wellbore diagram of proposed completion
or recompletion.	TO Manapic Completions. A	mach wendore diagram of proposed completion
13 3/8" Casing set at 355ft. Cmted with 35	0sx. Cmt Circulated	
9 5/8" Casing set at 4580ft. Cmted with 22		
5 1/2" Casing set at 12680ft. Cmted with 8	50sx. TOC calculated at 5600ft	Office of State Engineer Website
	et at 12100ft	Average depth to ground water 55ft
	et at 9600ft	
Wolfcamp perfs 9332-9512		WD Tar
Set CIBP at 9250ft. Cap with 35ft of cmt l Spot 25sx cmt plug at 5650ft	y dump bailer	63000 en 30
Perf at 4630ft	1	10° A 2
Squeeze with 30sx cmt. WOC and tag	1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Perf at 1900ft		2006 EN
Squeeze with 30sx cmt. WOC and tag		Received 70 Hobbs
Perf at 405ft		Hobbs C
Squeeze with 30sx cmt. WOC and tag		OCD S
Circulate cmt to surface from 60ft	i 1	
Install regulation PA marker and prepare I	ocation for release	A of Grand age.
Mud laden fluid between all plug		
		- Mary and confidence of the C
Well fluids will be circulated to steel pit		11 P C 22 2 2 2 2
I hereby certify that the information above	is true and complete to the best of my knowledg	ge and belief. I further certify that any pit or below-
I hereby certify that the information above	is true and complete to the best of my knowledge according to NMOCD guidelines , a general permit	or an (attached) alternative OCD-approved plan .
I hereby certify that the information above	is true and complete to the best of my knowledge according to NMOCD guidelines . a general permit .	or an (attached) alternative OCD-approved plan .
I hereby certify that the information above grade tank has been/will be constructed or closed SIGNATURE	According to NMOCD guidelines [], a general permit [or an (attached) alternative OCD-approved plan □. DATE //34/06
I hereby certify that the information above grade tank has been/will be constructed or closed SIGNATURE Type or print name	According to NMOCD guidelines [], a general permit [or an (attached) alternative OCD-approved plan .
I hereby certify that the information above grade tank has been/will be constructed or closed SIGNATURE	According to NMOCD guidelines [], a general permit [or an (attached) alternative OCD-approved plan □. DATE //34/06

bV.

Chris Electrans DISTRICT SUPERVISOR/GENERAL MANAGER

JAN 3 0 2006