

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
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy Minerals and Natural Resources

Form C-104A
March 19, 2001

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

Submit 1 copy of the final affected wells
list along with 1 copy of this form per
number of wells on that list to appropriate
District Office

Change of Operator

Previous Operator Information:

OGRID: 017213
Name: Penroc Oil Corporation
Address: P. O. Box 2769
Address: 1515 Calle Sur
City, State, Zip: Hobbs, NM 88241

New Operator Information:

Effective Date: 1-01-2003
New Ogrid: 180387
New Name: Finley Resources, Inc.
Address: 1308 Lake Street, ste. 200
Address: _____
City, State, Zip: Fort Worth, Texas 76102

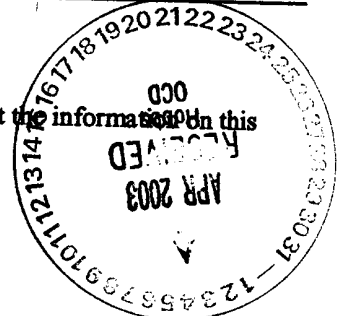
I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information on this form and the attached list of wells is true and complete to the best of my knowledge and belief.

New Operator
Signature: *Zabrina Z. Rios*

Printed name: Zabrina Z. Rios

Title: Engineer Technician

Date: 3-5-03 Phone: (817)336-1924 ext. 27



Previous operator complete below:

Previous
Operator: Penroc Oil Corporation
Previous
OGRID: 017213
Signature: *Mohammed Yamin Merchant*
Printed
Name: Mohammed Yamin Merchant
President

<u>NMOCD Approval</u>	
Signature: <u><i>Paul F. Krutz</i></u>	
Printed Name: <u>PAUL F. KRUTZ</u>	
District: _____	PETROLEUM ENGINEER
Date: _____	APR 07 2003

180.76

WELLS INVOLVED IN OPERATOR CHANGE
FINAL LIST WITH G104A

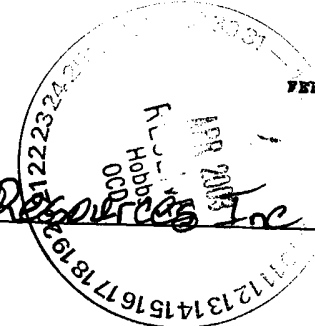
FEB 26, 2003

This is a final list of wells being transferred. If all bonding requirements are satisfied, submit this list to the OCD District with your G104A.

PREVIOUS OPERATOR: 17213 PENROC OIL CORP

NEW OPERATOR:

180387 Kinley Resources Inc



OCD DISTRICT: ROBBS

PROP- ERTY WELL NAME	ULSTR	OCD UNIT LTR API	WELL TYPE	POOL ID POOL NAME	LAST PROD/INJ
-------------------------	-------	------------------------	--------------	----------------------	------------------

32202 10976 FEDERAL D #003 FEDERAL D #012	N27-20S-36E	M 30-025-04352	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	12-2002
	A27-20S-36E	A 30-025-25737	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	12-2002
32212 8960 STATE E 27 #001	N27-20S-36E	M 30-025-04354	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	12-1992
32215 10965 STATE W E D #001 STATE W E D #002	I-27-20S-36E	I 30-025-04353	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	03-1982
	J27-20S-36E	J 30-025-26878	G 76480	EUMONT; YATES-7 RVRB-QUEEN (PRO GAS)	12-1986
32202 10976 FEDERAL D #011	E28-20S-36E	E 30-025-04358	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	12-2002
32213 8941 STATE E 28 #001 STATE E 28 #002 STATE E 28 #004	N28-20S-36E	N 30-025-04359	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	11-1984
	K28-20S-36E	K 30-025-04360	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	11-1984
	L28-20S-36E	L 30-025-04362	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	12-1992
32214 8962 STATE E 33 #001 STATE E 33 #002 STATE E 33 #003	G33-20S-36E	C 30-025-04379	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	12-1992
	D33-20S-36E	D 30-025-04380	G 76480	EUMONT; YATES-7 RVRB-QUEEN (PRO GAS)	12-1992
	F33-20S-36E	F 30-025-04381	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	01-1991
32207 10980 L W WHITE #001 L W WHITE #002Y	P34-20S-36E	P 30-025-04393	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	12-2002
	J34-20S-36E	J 30-025-27220	G 76480	EUMONT; YATES-7 RVRB-QUEEN (PRO GAS)	
32211 10988 SHALE FEDERAL #001 SHALE FEDERAL #002 SHALE FEDERAL #003 SHALE FEDERAL #004	L34-20S-36E	L 30-025-04394	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	12-2002
	K34-20S-36E	K 30-025-04395	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	12-2002
	M34-20S-36E	M 30-025-04396	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	12-2002
	N34-20S-36E	N 30-025-04397	O 22800	EUMONT; YATES-7 RVRB-QUEEN (OIL)	12-2002
32200 8958 EUMONT GAS COM NO 3 #001	A35-20S-36E	A 30-025-04414	G 76480	EUMONT; YATES-7 RVRB-QUEEN (PRO GAS)	12-2002

FAX NO.

MAR-03-2003 MON 01:57 PM