Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	<b>3</b>	WELL API NO.
District II	OIL CONSERVATION DIVISION	30-025-04360
1301 W. Grand Ave., Artesia, NM 88210	•	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE S FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		E-5146
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	DSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	State E 28
	ICATION FOR PERMIT" (FORM C-101) FOR SUCH	5446 2 20
PROPOSALS.)	a	8. Well Number 2
1. Type of Well: Oil Well	Gas Well Other	
2. Name of Operator		9. OGRID Number
Finley Resources, Inc.  3. Address of Operator		180387 10. Pool name or Wildcat
1308 Lake Street, Ste. 200, Fort V	Vorth Taxas 76107	Eumont: Yates-7 Rivers-Queen
	701tii, 1exas 70102	Eumont. Tates-/ Rivers-Queen
4. Well Location		
Unit LetterK:_	_1980'feet from theSouth line and1980	0'feet from theWestline
Section 28	Township 20S Range 36E	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
3624' KB  Pit or Below-grade Tank Application  or Closure		
	waterDistance from nearest fresh water wellDist	tance from nearest surface water
Pit Liner Thickness: mi	Below-Grade Tank: Volume bbls; Co	onstruction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK		RK ALTERING CASING
TEMPORARILY ABANDON	· · · · · · · · · · · · · · · · · · ·	
PULL OR ALTER CASING    区	MULTIPLE COMPL   CASING/CEMEN	T JOB 🔲
OTHER:	CTHED: Wolld	ntogritu.
OTHER: Well Integrity  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.		
or recompletion.		
Determine free point in 5 1/2" casi	ng below had pipe area (828'-889'). Cut and pull as dec	en as possible. Inspect and rerun as much esq
Determine free point in 5 1/2" casing below bad pipe area (828'-889'). Cut and pull as deep as possible. Inspect and rerun as much csg as possible making up with additional pipe. Using bowl assembly and float collar, connect to and cement 5 ½" csg from cut to surface.		
CO and test to 500 psi.		3
,		5578
		10,000
		<b>(₹</b> @\$\$\$.
		<b>5</b> 6 6
		12 0 5 7
		Co.
I hereby certify that the information above is true and complete to the best of my knowledge and belief. The there certify that any pit or below-		
grade tank has been/will be constructed or closed according to NMOCD guidelines [ ], a general permit [ ] or an (attached) alternative och approved plan [ ].		
SIGNATURE Same	TITLE: Production & Operat	tions Engineer DATE 19/12-/ C
Sidivillation L	TITLE: Production & Operat	tions EngineerDATEDATE
Type or print name James L. Na	nce E-mail address: jim.nance@finleyresources.c	<u>com</u> Telephone No. <u>(817) 231-8727</u>
For State Use Only		
APPROVED BY: LOUIS OF APPROVED (if and conditions of Approved		
Conditions of Approval (if any):	TITLE TITLE	/ DATE DATE
Conditions of Approval (II any)		OCT 2 4 2005