	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></b>	WELL API NO.			
District II	OIL CONSERVA	ΔΤΙΟΝ Ι	DIVISION	30-025-03405	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South 5			<ol><li>Indicate Type</li></ol>	
1000 Rio Brazos Rd., Aztec, NM 87410			*		⊠ FEE □
District IV	Santa Fe,	NM 8/5	005	6. State Oil & G	as Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			:	1149419	
87505 SUNDRY NOTE	CES AND REPORTS ON	WELLS		7 Lease Name o	r Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS	ALS TO DRILL OR TO DEEPE	EN OR PLUC	BACK TO A	State AK	
DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FORM	(C-101) FOR	SUCH	MARTION	<u> </u>
PROPOSALS.)		REC	7 H 7 H 7	8. Well Number	4
	Gas Well Other	TIME	LIVED		
2. Name of Operator			~~	9. OGRID Num	per
Finley Resources, Inc.	•	0CT	£ 200c	180387 10. Pool name o	w Wildoot
3. Address of Operator 1308 Lake Street, Ste. 200, Fort We	with Towns 76100	- 5 ,	6 2005	Eumont: Yates-7	i i
	orui, rexas 70102	DIL COA	SERVATION	Eumont. 1 ates-1	Kiveis-Queen
4. Well Location	<b>å</b>	DIV	VISION	12	f.
Unit Letter O : 4215" feet from the North North 1650" feet from the East line					
Section 3	Township 21S	Range	e 35E	NMPM	County Lea
	11. Elevation (Show whe	ether DR, F	RKB, RT, GR, etc.)		
	3595' KB				
Pit or Below-grade Tank Application 🗌 o	r Closure 🗌				
Pit type Depth to Groundwa	terDistance from near	est fresh wat	ter well Dist	ance from nearest sur	face water
Pit Liner Thickness: mil	Below-Grade Tank: Volu	ıme	hhis: Co	nstruction Material	
12. Check A	appropriate Box to Ind	licate Nat	ture of Notice,	Report or Other	· Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
		<b>F</b> Z			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	====	REMEDIAL WOR		ALTERING CASING
TEMPORARILY ABANDON   DIVIDING TO THE CARRIED CARRIED CO.	CHANGE PLANS		COMMENCE DRI		P AND A
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	L JOB 🖂	
OTHER:			OTHER:		п
OTTILITY.					
13. Describe proposed or comp	eted operations (Clearly	state all ne	ertinent details, and	l give pertinent dat	es including estimated date
<ol><li>Describe proposed or comp</li></ol>	eted operations. (Clearly s	state all pe	ertinent details, and Completions: At	i give pertinent dat	res, including estimated date
<ol> <li>Describe proposed or composed of starting any proposed wo</li> </ol>	rk). SEE RULE 1103. Fo	state all pe or Multiple	ertinent details, and Completions: At	d give pertinent dat tach wellbore diag	tes, including estimated date ram of proposed completion
of starting any proposed wo or recompletion. 374	rk). SEE RULE 1103. Fo Z	or Multiple	Completions: At	tach wellbore diag	ram of proposed completion
of starting any proposed we or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. cr	rk). SEE RULE 1103. Fo Z mt. Tag to verify. Circula	or Multiple ate hole wit	Completions: At the 9.5#/gal. salt ge	tach wellbore diag	ram of proposed completion  freepoint on 5 ½" casing.
of starting any proposed wo or recompletion. 3746 Set CIBP @ +/-2356. Spot 25 sx. c Cut and pull 5 ½" within 100' of free	rk). SEE RULE 1103. Fo Z  mt. Tag to verify. Circula point or +/- 2700'. Spot 1	or Multiple ate hole wit 100° cemen	c Completions: At th 9.5#/gal. salt ge at from 50' below	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed wo or recompletion. 374. Set CIBP @ +/-2350. Spot 25 sx. cr	rk). SEE RULE 1103. Fo Z  mt. Tag to verify. Circula point or +/- 2700'. Spot 1	or Multiple ate hole wit 100° cemen	c Completions: At th 9.5#/gal. salt ge at from 50' below	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed we or recompletion. 374.  Set CIBP @ +/-2355. Spot 25 sx. cc. Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t.	rk). SEE RULE 1103. Fo Z  mt. Tag to verify. Circula point or +/- 2700'. Spot 1	or Multiple ate hole wit 100° cemen	c Completions: At th 9.5#/gal. salt ge at from 50' below	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed we or recompletion. 374.  Set CIBP @ +/-2355. Spot 25 sx. cc. Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t.	rk). SEE RULE 1103. Fo Z  mt. Tag to verify. Circula point or +/- 2700'. Spot 1	or Multiple ate hole wit 100° cemen	c Completions: At th 9.5#/gal. salt ge at from 50' below	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed we or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. ct Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t casing and weld dry hole marker.	rk). SEE RULE 1103. Fo <b>Z</b> mt. Tag to verify. Circula epoint or +/- 2700°. Spot 1 ag to verify. Spot 100° cer	or Multiple te hole with 100° cement from	c Completions: At th 9.5#/gal. salt ge at from 50' below	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed we or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. ct Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t casing and weld dry hole marker.	rk). SEE RULE 1103. Fo <b>Z</b> mt. Tag to verify. Circula epoint or +/- 2700°. Spot 1 ag to verify. Spot 100° cer	or Multiple te hole with 100° cement from	c Completions: At th 9.5#/gal. salt ge at from 50' below	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed we or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. ct.  Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t.  casing and weld dry hole marker.	rk). SEE RULE 1103. Fo Z mt. Tag to verify. Circula epoint or +/- 2700'. Spot 1 ag to verify. Spot 100' cer	or Multiple te hole with 100° cement from	c Completions: At th 9.5#/gal. salt ge at from 50' below	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed or completion. 374.  Set CIBP @ +/-2356. Spot 25 sx. cr.  Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t casing and weld dry hole marker.  THE OIL CONSERVATION OF THE NOTIFIED 24 HOU	rk). SEE RULE 1103. Fo Z mt. Tag to verify. Circula spoint or +/- 2700°. Spot 1 ag to verify. Spot 100° cer ON DIVISION MUSI RS PRIOR TO THE	or Multiple ate hole with 100' cemen ment from	c Completions: At th 9.5#/gal. salt ge at from 50' below	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed or completion. 374.  Set CIBP @ +/-2356. Spot 25 sx. cr.  Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t casing and weld dry hole marker.  THE OIL CONSERVATION OF THE NOTIFIED 24 HOU	rk). SEE RULE 1103. Fo Z mt. Tag to verify. Circula spoint or +/- 2700°. Spot 1 ag to verify. Spot 100° cer ON DIVISION MUSI RS PRIOR TO THE	or Multiple ate hole with 100' cemen ment from	c Completions: At th 9.5#/gal. salt ge at from 50' below	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed we or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. ct.  Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t.  casing and weld dry hole marker.	rk). SEE RULE 1103. Fo Z mt. Tag to verify. Circula rpoint or +/- 2700°. Spot 1 ag to verify. Spot 100° cer ON DIVISION MUSI RS PRIOR TO THE GING OPERATIONS	or Multiple ate hole with 100' cemen ment from	c Completions: At th 9.5#/gal. salt ge at from 50' below	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed or completion. 374.  Set CIBP @ +/-2356. Spot 25 sx. cr.  Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t casing and weld dry hole marker.  THE OIL CONSERVATION OF THE NOTIFIED 24 HOU	rk). SEE RULE 1103. Fo Z mt. Tag to verify. Circula spoint or +/- 2700°. Spot 1 ag to verify. Spot 100° cer ON DIVISION MUSI RS PRIOR TO THE	or Multiple ate hole with 100' cemen ment from	c Completions: At th 9.5#/gal. salt ge at from 50' below	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed or completion. 374.  Set CIBP @ +/-2356. Spot 25 sx. cr.  Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t casing and weld dry hole marker.  THE OIL CONSERVATION OF THE NOTIFIED 24 HOU	rk). SEE RULE 1103. Fo Z mt. Tag to verify. Circula rpoint or +/- 2700°. Spot 1 ag to verify. Spot 100° cer ON DIVISION MUSI RS PRIOR TO THE GING OPERATIONS	or Multiple ate hole with 100' cemen ment from	c Completions: At th 9.5#/gal. salt ge at from 50' below	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed or completion. 374.  Set CIBP @ +/-2356. Spot 25 sx. cr.  Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t casing and weld dry hole marker.  THE OIL CONSERVATION OF THE NOTIFIED 24 HOU	rk). SEE RULE 1103. For the control of the control	or Multiple atte hole with 100's cement from ment from	th 9.5#/gal. salt ge at from 50' below 371' to 271'. Spo	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed or completion. 374.  Set CIBP @ +/-2356. Spot 25 sx. cr.  Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t casing and weld dry hole marker.  THE OIL CONSERVATION OF THE NOTIFIED 24 HOU	rk). SEE RULE 1103. For the control of the control	or Multiple atte hole with 100's cement from ment from	th 9.5#/gal. salt ge at from 50' below 371' to 271'. Spo	tach wellbore diag l mud. Determine cut or 2750' to 265	ram of proposed completion  freepoint on 5 ½" casing.  70 - Tag to verify. Spot
of starting any proposed we or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. ct.  Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t.  casing and weld dry hole marker.  THE OIL CONSERVATION BE NOTIFIED 24 HOURSEINNING OF PLUGO	rk). SEE RULE 1103. For the point or +/- 2700°. Spot 1 ag to verify. Spot 100° cer on DIVISION MUST RS PRIOR TO THE GING OPERATIONS above is true and complete	to the bess	th 9.5#/gal. salt gent from 50' below 371' to 271'. Spo	tach wellbore diag	ram of proposed completion  freepoint on 5 ½" casing.  50' — Tag to verify. Spot  Cut off excess 8 5/8"
of starting any proposed or completion. 374.  Set CIBP @ +/-2356. Spot 25 sx. cr.  Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t casing and weld dry hole marker.  THE OIL CONSERVATION OF THE NOTIFIED 24 HOU	rk). SEE RULE 1103. For the point or +/- 2700°. Spot 1 ag to verify. Spot 100° cer on DIVISION MUST RS PRIOR TO THE GING OPERATIONS above is true and complete	to the bess	th 9.5#/gal. salt gent from 50' below 371' to 271'. Spo	tach wellbore diag	ram of proposed completion  freepoint on 5 ½" casing.  50' — Tag to verify. Spot  Cut off excess 8 5/8"
of starting any proposed we or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. or Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - to casing and weld dry hole marker.  THE OIL CONSERVATION BE NOTIFIED 24 HOUR BEGINNING OF PLUGO  I hereby certify that the information a grade tank has been/will be constructed or constructed	rk). SEE RULE 1103. For the control of the control	te hole with 100° cement from ment from to the bestudelines $\Box$ ,	th 9.5#/gal. salt gent from 50' below 371' to 271'. Spo	tach wellbore diagonal mud. Determine cut or 2750' to 265 of 60' surface plug.	ram of proposed completion  freepoint on 5 ½" casing.  60' — Tag to verify. Spot  Cut off excess 8 5/8"  ler certify that any pit or belownstive OCD-approved plan
of starting any proposed we or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. ct.  Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t.  casing and weld dry hole marker.  THE OIL CONSERVATION BE NOTIFIED 24 HOURSEINNING OF PLUGO	rk). SEE RULE 1103. For the control of the control	te hole with 100° cement from ment from to the bestudelines $\Box$ ,	th 9.5#/gal. salt gent from 50' below 371' to 271'. Spo	tach wellbore diagonal mud. Determine cut or 2750' to 265 of 60' surface plug.	ram of proposed completion  freepoint on 5 ½" casing.  50' — Tag to verify. Spot  Cut off excess 8 5/8"
of starting any proposed we or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. cr. Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t casing and weld dry hole marker.  THE OIL CONSERVATION BE NOTIFIED 24 HOU BEGINNING OF PLUGO  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE	rk). SEE RULE 1103. For the control of the control	to the besidelines [],	th 9.5#/gal. salt gent from 50' below 371' to 271'. Spo	tach wellbore diag  I mud. Determine cut or 2750' to 265  t 60' surface plug.  e and belief. I furth or an (attached) altern ons Engineer	ram of proposed completion  freepoint on 5 ½" casing.  60' — Tag to verify. Spot Cut off excess 8 5/8"  DATE 9/30/05
of starting any proposed or composed wo or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. or Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t casing and weld dry hole marker.  THE OIL CONSERVATION BE NOTIFIED 24 HOU BEGINNING OF PLUGO  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  James L. Nance	rk). SEE RULE 1103. For the control of the control	to the besidelines [],	th 9.5#/gal. salt gent from 50' below 371' to 271'. Spo	tach wellbore diag  I mud. Determine cut or 2750' to 265  t 60' surface plug.  e and belief. I furth or an (attached) altern ons Engineer	ram of proposed completion  freepoint on 5 ½" casing.  60' — Tag to verify. Spot  Cut off excess 8 5/8"  ler certify that any pit or belownstive OCD-approved plan
of starting any proposed we or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. cr. Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - t casing and weld dry hole marker.  THE OIL CONSERVATION BE NOTIFIED 24 HOU BEGINNING OF PLUGO  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE	rk). SEE RULE 1103. For the control of the control	to the besidelines [],	th 9.5#/gal. salt gent from 50' below 371' to 271'. Sport of my knowledge a general permit duction & Operation of the control	tach wellbore diag  I mud. Determine cut or 2750' to 265  t 60' surface plug.  e and belief. I furth or an (attached) altern ons Engineer  m Telephone N	ram of proposed completion  freepoint on 5 ½" casing.  60' — Tag to verify. Spot Cut off excess 8 5/8"  DATE 9/30/05
of starting any proposed or composed we or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. cx Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - tx casing and weld dry hole marker.  THE OIL CONSERVATION BE NOTIFIED 24 HOURSERNING OF PLUGO  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  James L. Nance For State Use Only	rk). SEE RULE 1103. For the control of the control	to the besidelines [],	th 9.5#/gal. salt gent from 50' below 371' to 271'. Sport of my knowledge a general permit duction & Operation of the control	tach wellbore diag  I mud. Determine cut or 2750' to 265  t 60' surface plug.  e and belief. I furth or an (attached) altern ons Engineer	ram of proposed completion  of freepoint on 5 ½" casing.  io' — Tag to verify. Spot  Cut off excess 8 5/8"  DATE 9/30/05  o. (817) 231-8727
of starting any proposed or composed we or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. cx Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - tx casing and weld dry hole marker.  THE OIL CONSERVATION BE NOTIFIED 24 HOUR BEGINNING OF PLUGO  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  James L. Nance For State Use Only  APPROVED BY: James L. Nance For State Use Only	rk). SEE RULE 1103. For the control of the control	to the besidelines [],	th 9.5#/gal. salt gent from 50' below 371' to 271'. Sport of my knowledge a general permit duction & Operation of the control	tach wellbore diag  I mud. Determine cut or 2750' to 265  t 60' surface plug.  e and belief. I furth or an (attached) altern ons Engineer  m Telephone N	ram of proposed completion  freepoint on 5 ½" casing.  60' — Tag to verify. Spot Cut off excess 8 5/8"  DATE 9/30/05  Co. (817) 231-8727  DATE
of starting any proposed or composed we or recompletion. 374.  Set CIBP @ +/-2350. Spot 25 sx. cx Cut and pull 5 ½" within 100' of free 100' cement from 2000' to 1900' - tx casing and weld dry hole marker.  THE OIL CONSERVATION BE NOTIFIED 24 HOURSERNING OF PLUGO  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  James L. Nance For State Use Only	rk). SEE RULE 1103. For the control of the control	to the besidelines [],	th 9.5#/gal. salt gent from 50' below 371' to 271'. Sport of my knowledge a general permit duction & Operation of the control	tach wellbore diag  I mud. Determine cut or 2750' to 265  t 60' surface plug.  e and belief. I furth or an (attached) altern ons Engineer  m Telephone N	ram of proposed completion  of freepoint on 5 ½" casing.  io' — Tag to verify. Spot  Cut off excess 8 5/8"  DATE 9/30/05  o. (817) 231-8727

## State AK #4

2/11/2003

4215' FNL, 1650' FEL, Sec 3 O T21S, R35E Lea Co., NM

Eumont Field completion Date: 4/15/57

KB 3595' (9') API # 30 025 03405 NM ID 1149419

