State Lease - 6 copies	e District Office			te of New M					Dav	Form C-105 ised March 25, 1999	
Fee Lease - 5 copies		En	ergy,		nd Natural		WELL API	NO	Kev	ised watch 25. 1777	
District I				Resource	S		WELL AFT 30-025-2680				
1625 N. French Dr., H District II											
1301 W. Grand Avenu	1301 W. Grand Avenue, Artesia, NM 88210			Oil Conservation Division				5. Indicate Type of Lease			
District III 1000 Rio Brazos Rd.,	Aztec, NM 87410		1220 South St. Francis Dr.				STATE FEE X State Oil & Gas Lease No.				
District IV			Sar	nta Fe, NM	87505		State Oil &	Gas Lease	NO.		
1220 S. St. Francis Dr WELL COMP	Santa Fe, NM 8750		ETIC		RTANDIC)G					
WELL COMP	LETION OR	RECOMPT					Lease Name	or Unit Agree	ement N	ame	
1a. Type of Well: OIL WEI	L 🛛 GAS WEL	L DRY		OTHER				c			
OIL WEI								Machine			
b. Type of Compl	etion:							McQuatter	s com.		
	ORK DEEP	EN X PLUG BACI		$\begin{array}{c} \text{DIFF.} \\ \text{RESVR.} \end{array}$	OTHER						
WELL C 2. Name of Operato	OVER	BACI	<u> </u>	RESVR.	OTTIER		B. Well No.				
2. Name of Operato	Finley Reso	arces, Inc.						4			
								337.3.1			
3. Address of Oper	ator					19	9. Pool name o Hardy Blin				
		treet, Ste. 200 Fexas 76102					Hardy Billi	cory			
4. Well Location	Foit worth,	10,43 70102		<u> </u>	······································						
								T 1	F	Line	
Unit Letter		<u>)</u> Feet From Th	ne <u>Nc</u>	orth	Line and	2310	Feet Fi	rom The	East		
Casting 11	т	ownship 21	s	Ra	nge 36E		NMPM			Lea County	
Section 11 10 Date Spudded	11. Date T.D. Re	ached 12. Dat	e Compl	I. (Ready to Pr		ations	DF& RKB, R	I, GR, etc.)	14. Ele	v. Casinghead	
10. Due Spudded										.549`	
7-2-80	7-28-80		20-80	<u> </u>	3.565'K	B, 3.54		iry Tools	Cable		
15. Total Depth	16. Plug Back	T.D. 17. If N	Aultiple (Compl. How N	any Zones 1	Drilled I		liy 10013	Cable	10013	
6,940'	6.870 [°]				-		-				
19. Producing Inter	rval(s), of this com	oletion - Top, Bo	ttom, Na	me				20 Was Direc	tional S	urvey Made	
5.728'-5,845' OA,	Blinebry						22. Was We	NO			
	nd Other Logs Run	l.					22. was we. No	Corea			
None		CASI	NC P		eport all strin	øs set					
23. CASING SIZ	E WEIG	HT LB./FT.		TH SET	HOLE SIZE	53 501	CEMENTIN	G RECORD	A	MOUNT PULLED	
<u> </u>		54.5		225'	17 1/2		800		None		
9 5/8") & 47		.850' 12 1/4			3000		None		
<u> </u>		5 & 23		940'	<u> </u>		47	75		None	
/		<u>5 a 25</u>		<i>,</i>							
			+								
				ER RECOR	<u> </u>	25.		UBING RE	CORD		
24	ТОР	BOTTOM		SACKS	SCREEN	SIZ		DEPTH SE		PACKER SET	
SIZE	IOP	BOITOM		CEMENT	Serubbi						
	+			1		23	/8				
	+			+							
26 Perforation	ecord (interval, size	e. and number)		<u> </u>	27. ACID, SH	HOT. F	RACTURE.	CEMENT. S	SQUEE	ZE. ETC.	
					DEPTH INTER		AMOUNT A	ND KIND M	ATERIA	AL USED	
	- 52`, 5,808 - 16`, 5	5.728 - 36°, 5,791	- 99`, 5	,762 - 70`	5,728'-5,845		Acidized and	fracture 1500) gal 15%	NE HCL acid	
1 SPF, 48 holes					<u> </u>					r and 4 stages of 4600	
								nd 150lb/gal 2			
		·····			PRODUCT	ION	<u> </u>				
28		Production Ma	thod (F)	owing gas life	pumping - Size a		Well Status	s (Prod. or Shi	ut-in)		
Date First Product	ion	pump)		owing, gus int	pumping size u				(2	
3-19-	.02		_	Pumping - Lu	ıfkin Unit			roducing	÷		
Date of Test	Hours Tested	Choke Size		Prod'n For	Oil – Bbl	Gas	- MCF	Water - Bl	bi.	Gas - Oil Ratio	
	24	full an an		Test Period	19		13	122		FLUL:	
3-21-02	24	full open Calculated 2		Oil - Bbl.	Gas – MCF		Water - Bbl.	Oil G	ravity -	API - (Corr.)	
Flow Tubing Press.	Casing Pressure	Hour Rate	. 1			1				C.C.	
				19	13		122				
29. Disposition of	Gas (Sold, used for	fuel, vented, etc	J					Test Witness	-		
sold								Cam Robbin	15		
30. List Attachme	nts										
Plat and well bore						J	lato to the T	of of max los as	wladas	and heliof	
31 .I hereby cert	ify that the inform	nation shown o	n both .	sides of this j	orm as true and	а сотр	ieie to the de	δι ΟΓ ΜΥ ΚΝΟΊ	wieuge	unu venej	
(<u>ハ</u>		ティノー	\sim	Printed							
Signature) DALAOL <	KIN			brina Z. Rios	Titl	e Engineer	Technician	1	Date 5/01/02	

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INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depth shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

			rn New Mexico				T.D. #D!!		
			T. Canyon		amo		T. Penn. "B" T. Penn. "C"		
T. Salt			T. Strawn		d-Fruitla	nd			
			T. Atoka	T. Picture	d Cliffs_		T. Penn. "D"		
			T. Miss	T. Chiff H	ouse		T. Leadville		
			T. Devonian	T. Menet					
			T. Silurian						
T. Grayburg			T. Montoya	T. Manco	s		T. McCracken		
T. San Andres			T. Simpson	T. Gallup			T. Ignacio Otzte		
			T. McKee	Base Gre	enhorn		T. Granite		
T. Padd	ock		T. Ellenburger		l		_ T		
T. Bline	bry		T. Gr. Wash	T. Morris	on		T		
T.Tubb			_ T. Delaware Sand				T		
T. Drink				T. Entrad	a		l		
T. Abo			Т	T. Winga	te		I		
T. Wolf	camp		Τ	T. Chinle			T		
T. Penn	•		T	T. Permia	in		T		
T. Cisco	o (Boug	hC)	Т	T. Penn '	A"		T		
							UIL OK GAS SAI	NDS	
							OR ZONES		
No. 1. fr	om		to	No. 3,	from		to		
Jo 2 fr	om		to	No. 4,	trom		to	• • • • •	
			IMPORT	ANT WATER S	ANDS				
nclude	data on	rate of water	inflow and elevation to which	n water rose in h	ole.				
1 1 £			to			feet			
1. 2.6			to			teet			
NO. 2, II	·om	•••••	to			feet			
No. 3, fr									
			T TETTOT O ON DEC	ODD			`		
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		Thickness	LITHOLOGY REC	CORD (Attach	addition To	al sheet if neo Thickness	Lithology		
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