	Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103	
	District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	May 27, 2004 WELL API NO.	7
	District II	OIL CONSERVATION DIVISION //	36-045-23736	_
	1301 W. Grand Ave., Artesia, NM 88210 District III	1000 Courth Of Emergical Day	5, Indicate Type of Lease]
	1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505 Allo	STATE FEE X	-
	District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505 AUG 200	o. State Oil & Gas Lease No.	
1	87505 SUNDRY NOT	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name	1
	(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR FLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH		
	1. Type of Well: Oil Well	Gas Well Other	8. Well Number Kirtland 18-3	
	2. Name of Operator Licha	dson Operating	9. OGRID Number 019219	
	3. Address of Operator	[STADI	10. Pool name or Wildcat]
	4. Well Location	hway Farmington 87401	cha-cha	4
	Unit Letter B :	730' feet from the North line and 2	250' feet from the East line	
	Section 18	Township 29 N Range 14w	NMPM County 5 J	_
		11. Elevation (Show whether DR, RKB, RT, GR, etc. 5) 93 GL		
	Pit or Below-grade Tank Application			3
	Pit typeDepth to Groundw	aterDistance from nearest fresh water wellDi	stance from nearest surface water	
	Pit Liner Thickness: mil	Below-Grade Tank: Volume bbls; C	onstruction Material	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
	NOTICE OF IN	ITENTION TO: SUE	SSEQUENT REPORT OF:	
	PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔯 REMEDIAL WOR		
	TEMPORARILY ABANDON		RILLING OPNS. P AND A	
	PULL OR ALTER CASING	MULTIPLE COMPL	IT JOB	
	OTHER:	OTHER:		
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. TIH w/ +bg +0 +670' - PB +678' - Mix & pump 70 sx B-15.6# spot balanced cement plug +670' +0 +083' - Gallup +op +183' spot balanced cement plug +670' +0 +083' - Gallup +op +183'				
TOH- WOC- Tag cement - Press test to 500 psi- TOH to 1520				
TO	H- WOC - Tag	cement - press rest blancal	compat Alva 1520'ta	. o . o `
TOH-WOC- Tag cement - Press test to soo psi- ToH to 1520 TOH-WOC- Tag cement - Press test to soo psi- ToH to 1520 Mix i pump 20 sx B-15.6# - spot balanced cement plug 1520'to 12: Clift house top 1420'- ToH to 550'- Mix i pump 48 sx B-15.6 spot balanced cement plug 550' to surface - PC top 445'-				
- 1i	ff house top 14	201- TOH to 330 - 10	11 x 7 4 mp 70 5 x B=13	16
c 11	st balanced cement	e plug 550' to surtac	e - PC +0P 445' -	
> 4 <	in an all has be in	stall P&A Marker		
C 4	toff well head - 1.			
			2 04000 2010	
9.	-20-79 - citc	50 sx cement to surface	e on 2-31-age vob	
•	•			
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further 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 OCD-approved plan .	
	SIGNATURE Zon h	TITLE OPS M	gr DATE 8-11-09	L
	Type or print name	E-mail address:	Telephone No.	
	For State Use Only		A TOO A	
	APPROVED BY: The HO	TITLE STUTY OIL & GAS I	NSPECTOR, DIST. #AUG 1 1 2004	
	Conditions of Approval (if any):			