N 11									
Submit 3 Copies To Appropriate Distr	rict		State of I	New Me	exico			Form C	-103
Office		Energ			ral Resources			March 4,	2004
District I 1625 N. French Dr., Hobbs, NM 8824	ເດ	Lifer	gy, wincidis e			WELL API N	10.30-E		
District II	0		~ ~				-300 25	-	~ ]
1301 W. Grand Ave., Artesia, NM 88	210	OIL	CONSERV	ATION	I DIVISION	5. Indicate T			
District III			1220 South	St. Fra	ncis Dr.	STAT		FEE 🗙	
1000 Rio Brazos Rd., Aztec, NM 874 District IV	10		Santa Fe	. NM 8'	7505	6. State Oil d			
1220 S. St. Francis Dr., Santa Fe, NM			2	,		0. Blate Offe	N/A		
87505									
SUNDRY N	IOU	CES AND	REPORTS ON	WELLS	5	7. Lease Nar	ne or Unit Ag	greement Na	me
(DO NOT USE THIS FORM FOR PF									
DIFFERENT RESERVOIR. USE "A	PPLIC	ATION FOR	PERMIT" (FORM	A C-101) F	OR SUCH		MEYERS		
PROPOSALS.) 1. Type of Well:						8. Well Num	ıber		
Oil Well 🔀 Gas Well		Other					3		
2. Name of Operator						9. OGRID N	lumber		
	JOE	IN L COX							
3. Address of Operator						10. Pool nan			
	PO	Box 2217	Midland TX	79702		Lovingt	on (Paddock)		
4. Well Location									
Unit LetterD	:	660	feet from the	North	line and	660 fee	t from the	West	line
	`								-
Section	33		Township	16S	Range 3	7E NMPM	Lovington	County LE	A
		11. Eleva			, RKB, RT, GR, etc				
				98' DF	,,,,				
Pit or Below-grade Tank Application	(For	pit or below-			C-144 must be attach	ed)			e bud teach
Pit Location: ULSectT	wn	Png	Pit type	n	enth to Groundwater	Distance fr	om noarest freel	h water well	
Distance from nearest surface wat	er	Below-	-grade Tank Loca	ation UL_	SectTw	Rng	ION MUST	BE NOTIFU	D 24
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			······			LUGGING		OR THE C	-103
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12. Che NOTICE OI	ck A = IN	ppropriat TENTIO	te Box to Ind N TO:	dicate N	ature of Notice, SUE	Report or Of	ther Data	OF:	
NOTICE OF	= IN'	TENTIO	N TO:		SUE	SEQUENT	REPORT		
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REQUIRED PLOGS D	DISTRICT I				
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SAN ANDRES		PLUGes	30H2	50 525	5350-5450
		PLUGAS	CIBP/35'		4800'
CAPITAN SEET		1000	CIBP	25 505	4800'
		FLUG #4	STUB	50 525	3600-3700
DELAWARE		PLUCES	RETNR SOL		400*
BELL GNYOK		7100 66	SURF	10 505	<u>0-10</u>
CIRLING CONTROL		<b>R.00A</b>		25. sk	6000-6100 3400-3500
TREAST CARTON		7.0012			\$ 1950-205
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TD 6318				<b> </b>	
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## State of New Mexico Energy Minerals and Natural Resources

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

For downstream facilities, submit to Santa Fe

office

Form C-144

Is pit or below-grade tan	de Tank Registration or Closur k covered by a "general plan"? Yes I No r below-grade tank I Closure of a pit or below-grad				
Operator: John L CoxTelephone: 43    Address: PO Box 2217 Midland TX 79701    Facility or well name: MEYERSAPI #:300    County: LeaLatitude325229Longitude	) 252 1023U/L or Qtr/QtrD_Sec33_T_1	16 <u>5_</u> R_37E			
Pit    Type:  Drilling    Type:  Drilling    Workover  Emergency    Lined  Unlined    Liner type:  Synthetic    Thickness  mil    Clay  Volume   bbl  Disposal	Below-grade tank    Volume: 150_bbl  Type of fluid: 9.5 Salt Gel    Construction material: Steel Above Ground    Double-walled, with leak detection? Yes  If not, explain why not.				
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more 60 feet	(20 points) (10 points) (10) ( 0 points)			
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes	(20 points) ( 0 points) ( 0)			
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more *	(20 points) (10 points) ( 0 points) ( 0)			
	Ranking Score (Total Points)	(10)			
If this is a nit closure: (1) attach a diagram of the facility showing the nit's	relationship to other equipment and tanks (2) Indicate	disposal location:			

(1) attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location:

onsite 🔲 offsite 🔲 If offsite, name of facility . (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No 🗌 Yes 🔲 If yes, show depth below ground surface\_\_\_\_\_\_ ft. and attach sample results. (5) Attach soil sample results and a

diagram of sample locations and excavations.

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines ], a general permit ], or an (a)tached) alternative OCD-approved plan ]. Date: <u>A-27-04</u> /or Signature

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Printed Name/Title JOE D. STRICKLING/ENG.

Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.

Approval:

Date:

Printed Name/Title

\_\_\_\_\_ Signature\_\_\_\_\_

\_\_\_\_\_

Subject: Water depths for wells in Lea County From: "Prichard" <shabillron@leaco.net> Date: Mon, 26 Apr 2004 14:41:49 -0600 To: <dodie99@swbell.net> Dodie, Here is data that I pulled from State Engineer Web site AVERAGE DEPTH OF WATER REPORT 04/26/2004 (Depth Water in Feet) Bsn Tws Rng Sec Zone X Y Wells Min Max Avg 60 60 60 L 16S 37E 33 1 Record Count: 1 AVERAGE DEPTH OF WATER REPORT 04/26/2004 (Depth Water in Feet) Bsn Tws Rng Sec Zone X Y Wells Min Max Avg 45 16S 37E 32 3 35 38 L Record Count: 3 AVERAGE DEPTH OF WATER REPORT 04/26/2004 (Depth Water in Feet) Bsn Tws Rng Sec Zone X Y Wells Min Max Avg 16S 37E 34 60 60 L 1 60 Record Count: 1 Let me know if this what you need. Billy E. Prichard Hobbs, NM 88240 505-392-9100 phone/fax 505-390-9100 cellular/voice mail 505-370-3179 cellular

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