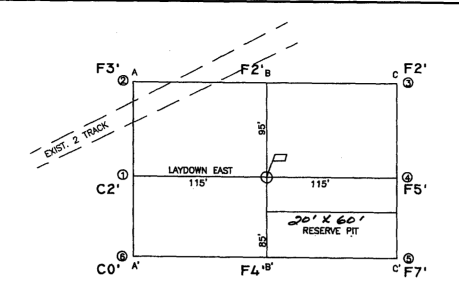
		5	>	
Submit 3 Copies To Appropriate District	State of New Me	xico S	OIG E	Form C-103
Office District I	Energy, Minerals and Natu		♥	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		ŏ	WEAL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION S	3 0-045-33593	
District III	1220 South St. Fran	icis Dr. 🙎	Indicate Type of Lease STATE F	EE 🗍
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87		6. State Oil & Gas Lease N	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	builtu I o, I iii I o ,		Allotted NO-G-0311-1705	
87505 SUNDRY NOTICES A	AND REPORTS ON WELLS		7. Lease Name or Unit Ag	reement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Juniper West Com 24	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other			8. Well Number # 22	
2. Name of Operator			9. OGRID Number	
Coleman Oil & Gas, Inc.			004838	
3. Address of Operator P.O. Drawer 3337 Fa	rmington, NM 87499		10. Pool name or Wildcat Basal Fruitland Coal	
	Thington, INVI 07477		Dasai Futualid Coal	
4. Well Location	. 4 N 4 U 4. 1705 C	C 41 XX74. 1		
Unit Letter: F: 1850 feet from			-	
	N Range 11W NMPM			
	Elevation (Show whether DR, 6469' GR.	, KKB, K1, GR, etc.		
Pit or Below-grade Tank Application ☑ or Closu				
Pit type: LINED EARTHEN Depth to Groundw	rater: 350 feet. Distance from near	rest fresh water well 4	miles. Distance from nearest surfa	ice water 500 feet.
Pit Liner Thickness: 12 mil Below-Grade	Tank: Volume	<u>bbls: Construction</u>	Material	
12. Check Appro	priate Box to Indicate N	ature of Notice.	Report or Other Data	
	•		•	
NOTICE OF INTEN		1	SEQUENT REPORT	_
<u> </u>	IG AND ABANDON	REMEDIAL WOR		NG CASING 🗌
	MPORARILY ABANDON			
PULL OR ALTER CASING MUI	TIPLE COMPL	CASING/CEMEN	IT JOB	
OTHER: Construct and Reclaim Reserve	Pit 🛛	OTHER: Constru	ct and Reclaimed reserve pit	
13. Describe proposed or completed of starting any proposed work). So or recompletion.	operations. (Clearly state all s SEE RULE 1103. For Multip	pertinent details, and le Completions: A	d give pertinent dates, includ ttach wellbore diagram of pro	ing estimated date posed completion
or roomprouse.				
Dig earthen pit and line with 12 mil thick	einforced plastic for drilling	reserve pit, as per a	approved Federal APD. See a	ittached.
Coleman Oil & Gas. Inc. plans on reclaim	na rocerio nit ea com ea noa	rible - Erec limida	will be multed and discussed a	.C. T :
Coleman Oil & Gas, Inc. plans on reclaim cut off at mud line. Excess plastic will be	ng reserve pit as soon as post hauled off and disposed of . I	sible Free liquius Reserve nit will he l	will be pulled and disposed of backfilled and reclaimed	I. Liner will be
out off at find mie. Excess plaste will be	marioa ori aria arsposoa or.	ecocive pit win be	backinica and reciamica.	
I hereby certify that the information above grade tank has been/will be constructed and ploses	is true and complete to the be	est of my knowledg	ge and belief. I further certify the oran (attached) alternative OC	hat any pit or below-
SIGNATURE // What 7.	Maro TITLE:	Operations Engin		
				., 2000
- V	Michael T	. Hanson cogmha	nson@sprynet.com (505) 32	27-0356
For State Use Only	•			
APPROVED BY: Bru h	्र मामा ह 🕸	MITTY ON E GAS I	NSPECTOR, DIST. 62 DATE	OCT 26 2006
Conditions of Approval (if any):	IIILC 3	LIVIS VIL O UNO II	DAIL	





ELEVATION A-A'	@				
6490					
6480					
6470					
6460					
6450					
<u>В</u> -В'	ę.				
6490					
6480					
6470					
6460	· · · · · · · · · · · · · · · · · · ·				
6450					
c-c, é					
6490					
6480					
6470					
6460	· · · · · · · · · · · · · · · · · · ·				
6450	<u> </u>				

LEASE: JUNIPER WEST COM 24 #22

FOOTAGE: 1850' FNL, 1605' FWL

SEC. 24 TWN. 24-N RNG. II-W N.M.P.M.

LATITUDE: 36°18'03.6" LONGITUDE: 107°57'29.0"

ELEVATION: 6469

COLEMAN OIL & GAS, INC. FARMINGTON, NEW MEXICO

	SURVEYED: 5/23/05	REV. DATE:	APP. BY M.L.
•	DRAWN BY: A.D.	DATE DRAWN: 5/31/05	FILE NAME: 5800C01

FIELD SERVICES INC.

P.O. BOX 3651 FARMINGTON, NM 87499 OFFICE: (505) 334-0408

