Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 March 4, 2004
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-045-32195
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		5. Indicate Type of Lease STATE FEE
District IV	santa Fe, NM 8/505		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101):FOR SUCH			Crockett 25
PROPOSALS.) 1. Type of Well:		8. Well Number	
Oil Well Gas Well Other		#1-Y	
2. Name of Operator		9. OGRID Number	
West La	est Largo Corp.		37197
3. Address of Operator 8801 S. Yale, Suite 240 Tulsa, OK 74137-3535		10. Pool name or Wildcat	
4. Well Location	V. C.		Basin Fruitland Coal
4. Well Education			
Unit Letter D : 980 feet from the Worth line and 1310 feet from the West line			
Section 25	Township 29N Range	10W N	IMPM San Juan County
11 Elevation (Change by DR DVD DT CD atc.)			
11. Elevation (Show whether DR, RKB, R1, GR, etc.) 5521' GR			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF IN			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORI	K ☐ ALTERING CASING ☐ ☐
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRII	LLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AN CEMENT JOB	
OTHER:		OTHER: DZILLIA	se & complisted opus
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.			
3/22/04: Ran cased hole Neutron/Density, CBL log. Top of cmt @ 800'. Press test 4-1/2" csg to 3600#, held steady for 15 min.			
Perforate csg w/ HSC gun, .36" dia holes @ 1710-13', 1719-35', 1754-56', 1761-70', 1823-38', 1845-48', 1 SPF, 48 total perfs.			
Acidize perfs w/ 500 gals 15% HCl & ball sealers. Max treating press 3950#. Frac'd perfs w/ 714 bbls gelled wtr + 70Q N2 foam (807,552 scf) + 217,000# 20/40 Brady sand. Avg. treating press 2,700#; Avg. rate 67 BPM; ISIP 1,000#.			
(607,332 Scf) + 217,000# 20/40 Blady Saild. Avg. Heating pless 2,700#, Avg. Iale 07 BFWI, ISIF 1,000#.			
4/5/04: Set 4-1/2" RBP @ 872'. Shot 3 x .36" dia squeeze perfs @ 772'. Est. circ thru squeeze holes, up annulus thru braden			
head. Pump 220 sx (260 cuft) Cl "B" cmt + 3% Ca Cl2, good returns to surface, circ 5 bbls (28 cuft) cmt to surface. SI braden			
head, displace 4-1/2" wiper plug w/ 5 bbls. PD @ 12:00 noon. Drill out cmt @ 707', retrieve 4-1/2" RBP @ 872'. Ran CBL from 844' to surface, good cmt bond throughout.			
4/7/04: Ran & landed 58 jts (1862') 1.900" 2.90#/ft J-55 EUE used inspected YB tbg, landed SN @ 1862.9'			
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	TITLE	President	DATE 1/27/04
Type or print name J.P. GAZ	2677 E-mail ac	Idress: JPG222	2877 @ Act. Carrelephone No. (918) 492.3239
(This space for State use)	,		4
		OIL & GAS INSPECT	DATE 2004
APPPROVED BY Conditions of approval, if any:	TITLE_		DATEDATE