Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	والمراب المعارض والمراب والمراب والمراب المرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-007-20773
District III	1220 South St. Francis Pr.	5. Indicate Type of Lease STATE FEE STATE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, MM-84505 L U	STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		o. State Oil & Gas Lease No.
87505	2007 SEP 10 AM 11 51	
	ICES AND REPORTS ON WELLS *** *******************************	7. Lease Name or Unit Agreement Name
	CATION FOR PERMIT" (FORM C-101) FOR SUCH	VPR B
PROPOSALS.)		8. Well Number 129
1. Type of Well: Oil Well	Gas Well Other Coalbed Methane	
2. Name of Operator	CO F A D COMPANY I D	9. OGRID Number 180514
3. Address of Operator	ASO E & P COMPANY, L.P.	10. Pool name or Wildcat
1	3OX 190, RATON, NM 87740	Van Bremmer – Vermejo Gas
4. Well Location	37130, AH101, IMI 07710	van Bremmer vermeje das
	CAD Control North 11. 1	EC Court Control When the
Unit Letter <u>D</u> :	642 feet from the North line and 11	
Section 18 Towns		Colfax County
The second of th	11. Elevation (Show whether DR, RKB, RT, GR, etc.	c.)
Pit or Below-grade Tank Application 0	8,062' (GL)	
		tar en a
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water		
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material		
12. Check A	Appropriate Box to Indicate Nature of Notice	e, Report or Other Data
NOTICE OF IN	TENTION TO	
NOTICE OF IN		BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐ TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐		
TEMPORARILY ABANDON DULL OR ALTER CASING		
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	MI JOB 🖂
OTHER:	□ OTHER:	Completion 🖂
	perations. (Clearly state all pertinent details, and give pertinent data	· · · · · · · · · · · · · · · · · · ·
	completions: Attach wellbore diagram of proposed completion or re	
05/11/07 Superior rep CDI Estimate	d top of coment at 20'	
05/11/07 Superior ran CBL. Estimated top of cement at 30'. 06/09/07 Superior perf'd 1 st stage - 2420' - 2423', 2438' - 2441', 2456' - 2460' 40 Holes		
HES frac'd 1st stage - Pumped 309,861 scf 70% quality nitrogen with linear gel foam with 22,800 lbs 20/40 mesh sand.		
Superior perf'd 2 nd stage - 2201'-2206' 20 Holes		
HES frac'd 2 nd stage - Pumped 193,359 scf 70% quality nitrogen with linear gel foam with 9,412 lbs 20/40 mesh sand. Superior perf'd 3 rd stage - 1890' 1893', 1983'- 1986', 1997'- 2000' 36 Holes		
HES frac'd 3 rd stage - Pumped 69,459 scf 70% quality nitrogen with linear gel foam with 9,791 lbs 20/40 mesh sand.		
Superior perf'd 4 th stage - 1248' - 1251', 1296' - 1299', 1321' - 1324', 1332' - 1335' 48 Holes		
HES frac'd 4 th stage - Pumped 234,189 scf 70% quality nitrogen with linear gel foam with 18,795 lbs 20/40 mesh sand.		
Superior perf'd 5 th stage -	1004'- 1007', 1063'- 1066', 1084'- 1087', 1099'- 1102	
06/19/07 Clean out well bore. RIH tub	ped 157,784 scf 70% quality nitrogen with linear gel foam ping, rods and pump. Well is ready to be tested and put on p	with 17,137 lbs 20/40 mesh sand.
I hereby certify that the information	above is true and complete to the best of my knowled	ge 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 □	\square or an (attached) alternative OCD-approved plan \square .
CICNATURE CO D.	Initaboll more	A
SIGNATURE Type or print name Shirley/A Mi	TITLE Regulatory tchell E-mail address: shirley.mitchell@elpaso.c	
For State Use Only	when E-man address. sun tey.mitchen@eipaso.c	tom Telephone No. (505) 445-6/85
In state ost only	A PICTRIAT A	IINPN/IAAN /
APPROVED BY:	artis TITLE DISTRICTS	UPERVISOR DATE 9/17/07
Conditions of Approval (if any):		