Suprifit 3 Copies 10 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		WELL API NO.	
District II	OIL CONSERVATION DIVISION	30-007-20658	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE	
District IV	Santa Fe, INIVI 67303	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	.0		
SLINBRY NOI	IQUS AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name	
ODO NOT USE THIS EVIUM FOR PROPE	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		
	ICATION FOR PERMIT" (FORM C-{01) FOR SUCH	VPR B	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other Coalbed Methane	8. Well Number 105	
2. Name of Operator	da wen oner compen wenter	9. OGRID Number 180514	
	ASO E & P COMPANY, L.P.	5. OGRID Number 100314	
3. Address of Operator	ASO E & I COMI AIVI, E.I.	10. Pool name or Wildcat	
PO BOX 190, RATON, NM 87740		Van Bremmer – Vermejo Gas	
4. Well Location		- The second of	
		2000 6 . 6 . 4 . 32 . 4 . 1	
Unit Letter <u>K</u> :		feet from the West line	
Section 20 Township 30N Range 18E NMPM Colfax County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
	8,409' (GL)		
Pit or Below-grade Tank Application	or Closure		
Pit typeDepth to Ground	waterDistance from nearest fresh water well	Distance from nearest surface water	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material			
12 Check	Appropriate Box to Indicate Nature of Noti	ce Penart or Other Data	
12. Check	Appropriate box to indicate Nature of Noti	ce, Report of Other Data	
NOTICE OF I	NTENTION TO: S	UBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR			
TEMPORARILY ABANDON		DRILLING OPNS. ☐ P AND A ☐	
PULL OR ALTER CASING			
_		_	
OTHER:	OTHER:	Completion 🖂	
	operations. (Clearly state all pertinent details, and give pertinent		
SEE RULE 1103. For Multiple	Completions: Attach wellbore diagram of proposed completion of	or recompletion.	
02/27/06 Patterson rany cement be	ond log. Estimated cement to surface.		
	- 2407'- 2410', 2416'- 2419', 2429'- 2432' 36 Holes		
HES frac'd 1st stage - Pu	mped 648,054 scf 70% quality nitrogen with linear	gel foam with 54,400 lbs 16/30 sand.	
Patterson perf'd 2nd stage	- 2344'-2327', 2359'-2361' 24 Holes		
HES frac'd 2" stage - Pu	emped 113,937 sef 70% quality nitrogen with linear would not give. Move on to Stage 3.	gel foam with 500 lbs 16/30 sand.	
03/07/06 Refrac Stage 2- Pressure Patterson perf'd 3 rd stage			
HES frac'd 3 rd stage - Pu	imped 324,432 scf 70% quality nitrogen with linear g	el foam, with 30,114 lbs 16/30 sand.	
Patterson perf'd 4th stage	Patterson perf'd 4 th stage - 1075'-1078', 1175'-1177', 1227'-1229' 24 Holes		
HES frac'd 4th stage - Pumped 639,102 sef 70% quality nitrogen with linear gel foam with 41,392 lbs 16/30 sand.			
niconacu 4 stage- rui	mped 639,102 scf 70% quality nitrogen with linear ge		
Patterson perf'd 5 th stage	mped 639,102 scf 70% quality nitrogen with linear ge - 889'-893', 1003'- 1007' 16 Holes	I foam with 41,392 lbs 16/30 sand.	
Patterson perf'd 5 th stage HES frac'd 5 th stage - Pui	mped 639,102 scf 70% quality nitrogen with linear ge - 889'-893', 1003'-1007' 16 Holes mped 391,269 scf quality nitrogen with linear gel foa	I foam with 41,392 lbs 16/30 sand. m with 47,670 lbs 16/30 sand.	
Patterson perf'd 5 th stage HES frac'd 5 th stage - Put 03/17/06 Clean out well bore, RIH	mped 639,102 scf 70% quality nitrogen with linear ge - 889'-893', 1003'-1007' 16 Holes mped 391,269 scf quality nitrogen with linear gel foa tubing, rods and pump. Well is ready to be tested and	I foam with 41,392 lbs 16/30 sand. m with 47,670 lbs 16/30 sand. put on production.	
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