State of New Mexico Form C-105 Submit To Appropriate District Office State Lease - 6 copies Revised March 25, 1999 Energy, Minerals and Natural Resources Fee Lease - 5 copies WELL API NO. District I 1625 N. French Dr., Hobbs, NM 87240 30-007-20625 OIL CONSERVATION DEVISION District II 5. Indicate Type of Lease 1220 South St Francis 811 South First, Artesia, NM 87210 District III STATE __ FEE Santa Fe, NM 87505 1000 Rio Brazos Rd , Aztec, NM 87410 State Oil & Gas Lease No. District IV 1220 South Pacheco, Santa Fe, NM 87505 WELL COMPLETION OR RECOMPLETION REPORT AND WOGERS la. Type of Well: EiVISIOLease Name or Unit Agreement Name OIL WELL GAS WELL DRY 🗀 OTHER VPR A b. Type of Completion: NEW ___ PLUG WORK DEEPEN DIFF. BACK RESVR. OTHER WELL Well No. 2. Name of Operator 160 EL PASO ENERGY RATON, L.L.C. 3. Address of Operator Pool name or Wildcat PO BOX 190 **RATON, NEW MEXICO 87740** Stubblefield Canyon Raton - Vermejo Gas 4. Well Location 1562 Feet From The South Line and 591 Feet From The West Line Unit Letter Township Range NMPM Colfax County Section 12. Date Compl. (Ready to Prod.) 10. Date Spudded 11, Date T.D. Reached 13. Elevations (DF& R(B. RT, GR, etc.) 14. Elev. Casinghead 7,877 06/06/05 06/07/05 07/20/05 (GL) 18. Intervals 17. If Multiple Compl. How Many 16. Plug Back T.D. Rotary Tools Cable Tools 15 Total Depth Drilled By NONE 2.271 0 - TD19. Producing Interval(s), of this completion - Top, Bottom, Name 20. Was Directional Survey Made 1084' -- 1969' Vermejo - Raton Coals NO 21. Type Electric and Other Logs Run Was Well Cored Compensated Density and Cement Bond Log / Gamma Ray No 23. CASING RECORD (Report all strings set in well) DEPTH SET HOLE SIZE CEMENTING RECORD CASING SIZE WEIGHT LB./FT. AMOUNT PULLED 8 5/8" 335' 11" 23 100 sks None 5 1/2" 15.5 2,274 7 7/8" 217 sks LINER RECORD 25. TUBING RECORD 24. SIZE TOP BOTTOM SACKS CEMENT | SCREEN SIZE DEPTH SET PACKER SET 2 7/8" 2.052 No 26.Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. 1948'- 1951', 1964'- 1969' 32 Holes 1791'- 1795', 1818'- 1820' 24 Holes DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 1084'- 1969' 144,790 lbs 16/30 sand 1084'- 1088', 1098'- 1102', 1176'- 1178', 1205'- 1209' 28 Holes PRODUCTION Production Method (Flowing, gas lift, pumping - Size and type pump) Date First Production Well Status (Prod. or Shut-in) 08/15/05 Pumping water up 2 7/8" tubing, pc pump.. Flowing gas up 5 Production 1/2" Casing. Date of Test Hours Tested Choke Size Prod'n For Oil - Bbl Gas - MCF Water - Bbl. Gas - Oil Ratio Full 2" Test Period 08/15/05 N/A 24 hrs. 10 N/A Flow Tubing Calculated 24-Oil - Bbl. Gas - MCF Water - Bbl. Casing Pressure Oil Gravity - API - (Corr.) Hour Rate N/A 10 354 N/A

Sold, used for fuel.

31 I hereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief.

Test Witnessed By

Shirley A. Mitchell Title Regulatory Analyst Date: 09/14/05

Steven Medina

29 Disposition of Gas (Sold, used for fuel, vented, etc.)

Shirley Mitchell Printed

30 List Attachments

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

		Southea	stern New Mexico		ANCE WITH GEOGRAPHICAL SECTION OF STAT Northwestern New Mexico			
T. Anhy	y		T. Canyon	T. Ojo A	T. Ojo Alamo		T. Penn. "B"	
T. Salt			T. Strawn	T. Kırtla	I. Kirtland-Fruitland		T. Penn. "C"	
B. Salt			T. Atoka	T. Pictured Cliffs		3	T. Penn. "D"	
1. Yates			I. IVIISS	I. Cliff House			T. Leadville	
1. / Rivers			T. Devonian	1. Menefee			T. Madison	
T. Queen			T. Silurian	T. Point Lookout			T. Elbert	
T. Grayburg			T. Montoya	T. Mance	T. Mancos		T. McCracken	
T. San Andres			T. Simpson	I. Gallup			T. Ignacio Otzte	
T. Glorieta			T. McKee	Base Gre	Base Greenhorn		T. Granite	
T. Padd	ock		T. Ellenburger	T. Dakot	a –		T Raton Top 0'	
T. Blinebry			T. Gr. Wash	T. Morris	T. DakotaT. Morrison		T. Vermejo <u>1,787</u>	
	· · · · · · · · · · · · · · · · · · ·	* * *					Trinidad 1,993 '	
T.Tubb			T. Delaware Sand	T.Todilto	T.Todilto			
T. Drinl	kard		T. Bone Springs	T Entrac	′ la		TT	
T. Abo				T Wings	T. Entrada T. Wingate		т	
	camp			T Chinle			T	
T. Penn	camp		т	T Permi:	T. Chinle			
T. Cisco (Bough C)			TT	T Penn '	T. Permian T. Penn "A"		TT	
	, (Doug	. C)	*· <u></u>		/ · — —		OH OR GLOCALINA	
1. Cisco							DIL DR CAS SAND	
i. Cisce							UIL OR GAS SAND	
	from				from		OIL OR GAS SAND OR ZONES	
No. 1. 1	from		to	No. 3.	from		OR ZONES	
No. 1. 1	from		to	No. 3, No. 4,	from		OIL OR GAS SAND OR ZONES	
No. 1, 1 No. 2, 1	from		toto	No. 3, No. 4, ANT WATER SA	from ANDS		OR ZONES	
No. 1, 1 No. 2, 1 Include	from e data or	n rate of wate	toto	No. 3, No. 4, ANT WATER SA	from ANDS ole.		OR ZONEStoto	
No. 1, 1 No. 2, 1 Include No. 1, 1	from data or from	n rate of wate	to	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole.	feet	OR ZONEStoto	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1	from data or from from	ı rate of wate	to	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole.	feet	OIL OR GAS SAND OR ZONEStoto	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1	from data or from from	ı rate of wate	to	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole.	feet	OIL OR GAS SAND OR ZONEStoto	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1	from data or from from	ı rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole.	feetfeet	OIL OR GAS SAND OR ZONEStoto	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1	from data or from from	rate of wate	to	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole.	feet	OIL OR GAS SAND OR ZONEStoto	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole.	feetfeet	OIL OR GAS SAND OR ZONEStoto	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 Include No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on cones to to to sary)	
No. 1, 1 No. 2, 1 nolude No. 1, 1 No. 2, 1 No. 3, 1	from data or from from	n rate of wate	toto	No. 3, No. 4, ANT WATER SA h water rose in h	from ANDS ole additiona	feetfeet	on zonestoto	