

FAX TRANSMITTAL COVERSHEET

Business Unit: El Paso Energy Corporation

Date and Time:

Pages Sent:

+ 1 (cover sheet)

Name of Recipient: Roy Johnson

Company of Recipient: State of New Mexico - Oil Cons. Div.

Address (include city and state):

Fax Number (required): 505 - 476 - 3462

Name of Sender: EL PASO ENERGY - RATON, LLC

Phone Number: (505) 445-6720

Fax Number: (505) 445 - 6788

Comments:

El Paso Energy Corporation provides total energy solutions through five business units; El Paso Natural Gas Company, Tennessee Gas Pipeline Company, El Paso Field Services Company, El Paso Energy Marketing Company and El Paso Energy International Company. With offices worldwide, the company has operations in interstate natural gas transmission, gas gathering and processing, energy marketing, and international energy infrastructure development.

180514Submit 3 Copies To Appropriate		State of New Mexico			Form C-103		
District Office		Energy, Minerals and Natural Resources			Revised March 25, 1999		
District 1 1625 N. French Dr., Hobbs. NM 87240					WELL API NO.		
District !! OIL CONSERVATION DIVISION					30-007-20168 5. Indicate Type of	FLease	
811 South First, Artesia, NM 87210 District III 2040 South Pacheco				STATE .			
1000 Rio Brazos Rd., Aziec, NM 87410 Santa Fe, NM 87505				6. State Oil & Ga			
District IV 2040 South Pacheco, Santa Fe, N	JM 87505	34	-,		o, State Off & Of	is Eclise Ive.	Ì
		DE AND PEPOPTS	N WELLS		7. Lease Name or	Unit Agreement Nar	ne:
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A							
DIFFERENT RESERVOIR. US	E "APPLICA	TION FOR PERMIT" (FO	RM C-101) FOI	R SUCH	1	/PR A	
PROPOSALS.)							
1. Type of Well: Oil Well Gas	s Well	Other Coalbea	Methane				-
2 Name of Operator					8. Well No.	9	
EL PASO ENERGY RATON, L.L.C.					9. Pool name or W	/ildost	
3 Address of Operator					9. Pool name or w	ringcat	1
	P.O. Box 1	90, Raton, NM 8774	10				
4. Well Location							
YYoris N. I	685 foat	from theSouth_ lin	e and I	779' feet from	the West line		1
Unit N	_085tcct	HOM: the				OLDAN Co.	unty
Section 2	0	Townshi	9 32N	Range 20E	NMPM C	OLFAX CO	unty
		10. Elevation (Show	whether Dl	R, RKB, RT, GR, e	·c.)		
manan ili ali ang		80	41' GL	-t of Mation	Penart or Other	Data	
11.	Check Ap	ppropriate Box to l	naicate in	ature of Notice,	SEQUENT RE	PORT OF	
NOTIC	E OF INT	TENTION TO:		REMEDIAL WOL		ALTERING CASIN	iG □
PERFORM REMEDIAL V	VORK 📙	PLUG AND ABANDO	DN III	REWILDIAL 110	,,,,		
TEMPORARILY ABANDON LS STUTION S					RILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING		ACMENT IO		CASING TEST	AND 🗆		
/ OLL OIL ALL EN EN EN		COMPLETION		CEMENT JOB			
etuen.			\Box	OTHER:			
OTHER:							
Proposed Procedure for 1. Set ce	ment retain	er @ 1750' and pump	14 bbls cem	ent into retainer (h	ole volume + 10%) a	ind spot 50' cement	
above	retainer.						
	ole with 9 lt	o/gai mud. ; at freepoint estimated	I to be 650'.				
3. Backo	esment plu	g from 150' below bac	koff to 100'	above surface sho	e.		
						coal Bat 1840	,
 Pump surface cement plug from 200' to surface. Cut off 8 5/8" surface casing 3' below ground level and mark as follows: "El Paso, VPRA 39, 685' FS 						39, 685° FSL, 1779	
FWL,	'N' Sec 20	-T32N-R20E".					
I hereby certify that the	- Commetica	n above is true and col	mplete to the	best of my knowl	edge and belief.		
I hereby certify that the	Informacioi	If above is true and our	inprove to and	,			
SIGNATURE LA	Men 1	M Chelenn	TITLE	Engineer	_DATE 02/13/0	1	
SIGNATORE ZAZO	7						
Type or print name	William N	A. Ordemann		Lelephor	e No. (505)445-672	7	
(This space for State us	e)						
· -			TITLE			DATE	
APPPROVED BY							
Conditions of approval	if any						



WELLBORE SCHEMATIC

GL = 8041'



VPR A 39

Field:

Canadian River

County:

Colfax

State: Survey: New Mexico 685' FSL and 1779' FWL

Sec. 20-T32N-R20E

Spud:

2/12/00

2/28/00 Perf 4 squeeze shots @ 2240'. Pump water, gel, LCM and sand to seal well bore for squeeze. No success.

4/5/00 TiH w/bit and tag @ 2270', Drill float shoe.

4/6/00 Pump LCM down 5 1/2".

4/7/00 Pump 50 sx Midcon 2. Displace w/51 bbls.

4/8/00 Run CBL. Tag @ 2013'. No cmt 1800-1900', TOC 1240'.

4/9/00 Perf 4 holes @ 1240'. Pump 50 bbls FW followed by 125 sks Midcon 2, max 200 psi. Sm blow.

4/10/00 Tag @ 650' with WL. CBL shows no cmt above

4/27-5/1/00 MIRU CU. Drill out crnt f/700'-2040', Bit plugging and torqueing up @ 2040'.

5/9/00 MIRU foam unit. Attempt to drill. Bit plugging.

5/10/00 Junk in hole. Cut core 2040-44' w/no recovery.

5/11/00 TIH w/shoe and wash to 2052. Buil steel casing threads out of hole.

5/12/00 TIH w/tapered mill. Tag @ 2047 & mill to 2050'. Fall thru. Tag @ 2055'. Ream to 2058'. TiH and tag @ 2272'. TOH. TiH open ended. Dump 15 gals sand down tubing. TOH w/tbg. Load hole w/FW.

5/13/00 Run CBL, Tag @ 2038', TOC 600', Fill hole w/10 bbls gel @ 6.5 bpm, 300 psi, Run CBL. Tag @ 2212'. No cmt f/2038'-2212'. Csg prob f/2038'-2050'.

10/9/00 Letter sent to David Vackar (VPR) notifying of P&A intent.

8-5/8", 23 ppf @ 338'

1240' - 4 shots; squeeze w/125 sks cmt.

Slot cut in casing 2038' - 2050'

2240' - 4 shots; squeeze w/50sks (after shoe was drilled out)

Drilled out float shoe @ 2270'.

5-1/2", 15.5 ppf, J-55 @ 2,271' cmt w/325 sx, no returns.

Date:

Bill Ordemann February 13, 2001

Prepared by:

PBTD = 2.212'TD= 2,272'



PROPOSED WELLBORE SCHEMATIC

Lease:

VPR A 39

Field:

Canadian River

County:

Colfax

State: Survey:

New Mexico 685' FSL and 1779' FWL

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4/10/00 Tag @ 650' with WL. CBL shows no cmt above 650'.

4/27-5/1/00 MIRU CU. Drill out cmt f/700'-2040'. Bit plugging and torqueing up @ 2040'.

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GL = 8041'

Surface cement plug set from 200' to surface (Approx. 4.8 bbls).

8-5/8", 23 ppf @ 338'

Backoff 5 1/2" casing @ 650' proposed with cement plug set from 150' below cut to 100' above surface shoe (approx. 14.3 bbls).

1240' - 4 shots; squeeze w/125 sks cmt.

Hole filled with 9 lb/gal mud.

Cement Retainer @ 1750' proposed w/14 bbls cement below (hole volume to shoe + 10%) with 50' cement on top of retainer.

Slot cut in casing 2038' - 2050'

2240' - 4 shots; squeeze w/50sks (after shoe was drilled out)

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