Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Re	sources October 13, 2009
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II	OIL CONSERVATION DIVI	SION 30-007-20974
1301 W. Grand Ave., Artesia, NM 88210		1.5 Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis D	r. STATE 🗌 FEE 🛛
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		
87505		
	ES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	LS TO DRILL OR TO DEEPEN OR PLUG BAC	
PROPOSALS.)	TION FOR PERMIT" (FORM C-101) FOR SUCI	·
1. Type of Well: Oil Well G	as Well 🛛 Other CBM	8. Well Number B-327
2. Name of Operator	as well \(\subseteq \text{Other CDIVI}	9. OGRID Number
		180514
El Paso E&P Company, L.P. 3. Address of Operator		10. Pool name or Wildcat
	Toyon 77000	
1001 Louisiana, Rm 2730D, Houston	i, 1exas 77002	Van Bremmer Canyon Vermejo Gas
4. Well Location		2
Unit Letter P:	472 feet from the South line	e and 1203 feet from the East Time
	Township 30N Range 18E	NMPM 6 th County Colfax
	11. Elevation (Show whether DR, RKB,	
	·	KI, GK, etc.)
20 C44 1	8090'	
		mare of
12. Check Ap	propriate Box to Indicate Nature	of Notice, Report or Other Data
•		, 1
NOTICE OF INT	ENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON ☐ REM	EDIAL WORK ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS COM	MENCE DRILLING OPNS. □ P AND A □
		NG/CEMENT JOB
	MOETIFEE COMPL CASI	NO/CLIVIENT JOB 🛛
DOWNHOLE COMMINGLE		
OTUED.		rp. 🗆
OTHER:	OTHI	
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13. Describe proposed or complet of starting any proposed work proposed completion or recorn Rig: Pense 19 02/06/11: Spudded @ 0930 hrs. Set 1 ST&C casing and set @ 344'. Mixed 02/07/11: Finished WOC. Tagged cercirculated hole clean. 02/08/11: Logged. Washed and ream 2107' to 2118'. 02/09/11: Pumped 20 bbls water and 2 blend cement. Displaced with 64 bbls stage collar sleeve. Pumped 100 bbls cement. Had full returns on both stage. See attached cement bond log. Spud Date: 02/06/11 I hereby certify that the information about the stage of the s	ted operations. (Clearly state all pertiners). SEE RULE 19.15.7.14 NMAC. For impletion. 13-3/8" conductor pipe. Drilled 1" surface blends are pumped 100 sx trinadad surface blends ment @ 300". Drilled out cement to 350 ed. Circulated hole clean. Ran 15.5#, J. 20 bbls gel. Pumped 30 bbls water. Mix of water. Bumped plug and set ecp with gel water and 40 bbls gell pill. Mixed ares. 24 cement to pit on 2 nd stage. Rig Release Date: Rig Release Date: Drille Sr. Regula Sr. R	nt details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of Ce hole to 350'. Circulated clean. Ran 8-5/8", 26#, J-55, dement. Circulated 8 bls to the pit. WOC. 10'. Drilled 7-7/8" production hole from 350'-2755' TD. 11-55, LT&C casing. Landed casing shoe @ 2746', ECP @ Exed and pumped 39 bbls 12.7 ppg Trinidad production in 2700 psi. Dropped bomb and let fall 18 mns. Opened ind pumped 120 bbls 12.7 ppg Trinidad production blend in 2008/11 11-12
13. Describe proposed or complet of starting any proposed work proposed completion or recorn Rig: Pense 19 02/06/11: Spudded @ 0930 hrs. Set 1 ST&C casing and set @ 344'. Mixed 02/07/11: Finished WOC. Tagged cell Circulated hole clean. 02/08/11: Logged. Washed and ream 2107' to 2118'. 02/09/11: Pumped 20 bbls water and 2 blend cement. Displaced with 64 bbls stage collar sleeve. Pumped 100 bbls cement. Had full returns on both stage See attached cement bond log. Spud Date: 02/06/11 I hereby certify that the information about the stage of the s	ted operations. (Clearly state all pertiners). SEE RULE 19.15.7.14 NMAC. For impletion. 13-3/8" conductor pipe. Drilled 1" surface blends are pumped 100 sx trinadad surface blends ment @ 300". Drilled out cement to 350 ed. Circulated hole clean. Ran 15.5#, J. 20 bbls gel. Pumped 30 bbls water. Mix of water. Bumped plug and set ecp with gel water and 40 bbls gell pill. Mixed ares. 24 cement to pit on 2 nd stage. Rig Release Date: Rig Release Date: Drille Sr. Regula Sr. R	nt details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of Ce hole to 350'. Circulated clean. Ran 8-5/8", 26#, J-55, dement. Circulated 8 bls to the pit. WOC. D'. Drilled 7-7/8" production hole from 350'-2755' TD. Solution of the production hole from 350'-2755' TD. Solution of the pit. WOC. The control of th
13. Describe proposed or complete of starting any proposed work proposed completion or recorn Rig: Pense 19 02/06/11: Spudded @ 0930 hrs. Set 18 ST&C casing and set @ 344'. Mixed 02/07/11: Finished WOC. Tagged cercirculated hole clean. 02/08/11: Logged. Washed and ream 2107' to 2118'. 02/09/11: Pumped 20 bbls water and 2 blend cement. Displaced with 64 bbls stage collar sleeve. Pumped 100 bbls cement. Had full returns on both stage. See attached cement bond log. Spud Date: 02/06/11 I hereby certify that the information about the stage of the	ted operations. (Clearly state all pertiners). SEE RULE 19.15.7.14 NMAC. For impletion. 13-3/8" conductor pipe. Drilled 1" surface blends are pumped 100 sx trinadad surface blends ment @ 300". Drilled out cement to 350 ed. Circulated hole clean. Ran 15.5#, J. 20 bbls gel. Pumped 30 bbls water. Mix of water. Bumped plug and set ecp with gel water and 40 bbls gell pill. Mixed ares. 24 cement to pit on 2 nd stage. Rig Release Date: Rig Release Date: Drille Sr. Regula Sr. R	nt details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of Ce hole to 350'. Circulated clean. Ran 8-5/8", 26#, J-55, dement. Circulated 8 bls to the pit. WOC. D'. Drilled 7-7/8" production hole from 350'-2755' TD. Solution of the production hole from 350'-2755' TD. Solution of the pit. WOC. The control of th
13. Describe proposed or complet of starting any proposed work proposed completion or recorn Rig: Pense 19 02/06/11: Spudded @ 0930 hrs. Set 1 ST&C casing and set @ 344'. Mixed 02/07/11: Finished WOC. Tagged cercirculated hole clean. 02/08/11: Logged. Washed and ream 2107' to 2118'. 02/09/11: Pumped 20 bbls water and 2 blend cement. Displaced with 64 bbls stage collar sleeve. Pumped 100 bbls cement. Had full returns on both stage. See attached cement bond log. Spud Date: 02/06/11 I hereby certify that the information about the stage of the s	ted operations. (Clearly state all pertiners). SEE RULE 19.15.7.14 NMAC. For impletion. 13-3/8" conductor pipe. Drilled 1" surface blends are pumped 100 sx trinadad surface blends ment @ 300". Drilled out cement to 350 ed. Circulated hole clean. Ran 15.5#, J. 20 bbls gel. Pumped 30 bbls water. Mix of water. Bumped plug and set ecp with gel water and 40 bbls gell pill. Mixed ares. 24 cement to pit on 2 nd stage. Rig Release Date: Rig Release Date: Drille Sr. Regula Sr. R	nt details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of ce hole to 350'. Circulated clean. Ran 8-5/8", 26#, J-55, dement. Circulated 8 bls to the pit. WOC. 1'. Drilled 7-7/8" production hole from 350'-2755' TD. 1-55, LT&C casing. Landed casing shoe @ 2746', ECP @ ced and pumped 39 bbls 12.7 ppg Trinidad production in 2700 psi. Dropped bomb and let fall 18 mns. Opened ind pumped 120 bbls 12.7 ppg Trinidad production blend 102/08/11 102/08/11 DATE 03/21/11