Energy, Minerals and Natural Resources    Energy, Minerals and Natural Resources	Office	State of New Me	-		Form C
District	District I	Energy, Minerals and Nati	ıral Resources	WELL ADINO	May 27
130 W. Grand Ave., Arsies, NM 874    1220 South St. Francis Dr.   Santa Fe, NM 87505   Santa Fe, Santa Fe, NM 87505   Santa Fe, NM 87			, re-	*	4
Santa Fe, NM 87505   Support NOTICES AND REPORTS ON WELLS   Support NOTICES AND REPORTS OF WELLS AND REPORTS OF	1301 W. Grand Ave., Artesia, NM 882		4 1.	5. Landicate Type of Le	ase
Santa Fe, NM 87305   16. Santa Fe, NM 87305   17. Lock Plancis Dr., Santa Fe, NM 87305   17. Lock Plancis Dr.				7 DEN7STATE 区	FEE
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. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)  1. Type of Well: Oil Well	District IV	Santa Fe, NM 8	7505 ** 3"   1	6. State Oil & Gas Lea	ase No.
DONOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A   PROPOSALS			CCD	(IESDA, TANA	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH   Horned Toad 38 State	SUNDRY NOTICE			7. Lease Name or Uni	t Agreement Na
ROPOSALS   1. Type of Well: Oil Well   Gas Well   Other   9. OGRID Number   14				Horned Toad 36 Sta	ate
2. Name of Operator BEPCO, L.P.  3. Address of Operator P.O. Box 2760   10. Pool name or Wildcat Nash Draw (Delaware/BS Avalon Sar Midland, Texas 79706   10. Pool name or Wildcat Nash Draw (Delaware/BS Avalon Sar Wildcat Nash Draw (Delaware/BS Avalon Sar Wildcat Nash Draw (Delaware/BS Avalon Sar Section 36   Township 24S Range 29E   NMPM   County Eddy Section 36   Township 24S Range 29E   NMPM   County Eddy 3130°GL   11. Elevation (Show whether DR, RKB, RT, GR, etc.)   3130°GL   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF: PROPRING MEMEDIAL WORK   PLUG AND ABANDON   CASING/CEMENT JOB   ALTERNIG CASIN TEMPORARILY ABANDON   CHANGE PLANS   CASING/CEMENT JOB   ALTERNIG CASIN CASING/CEMENT JOB   CASIN	PROPOSALS.)			O W. 11 W	
3. Address of Operator P. O. Box 2760 Midland, Texas 79706  4. Well Location Unit Letter H : 1625 feet from the North line and 660 feet from the East Section 36 Township 24S Range 29E NMPM County Eddy  11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3130' GL  Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water Pit Liner Thickness: mil Below-Grade Tank: Volume bits: Construction Material  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLANS OF HAND COMMENCE DRILLING OPNS PAND A CASING/CEMENT JOB  OTHER: Driking Operations  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estima of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed con or recompletion.  Spud well on 3/31/07. Drilled 14-3/4" hole to 867. Ran 20 jts 11-3/4", 42#, H-40, STC csg set at 867'. Cemented with 260 sx Hallburton Light Premium Plus + 2 pps Salt (wt 12.8, yld 1.87) lead followed by 215 sx Premium Plus + 2% CaCl (wt 14.8, yld 1.35). Displace w/ 84 bbis FW - floats held. Circ 30 sx to surface. WOC 25.5 hrs. Tested cags to 1000 psi - held ok. Drilled 11" hole to 3359'. Ran 75 jis 8-5/8', 324', J-55. LTC csg set at 3857'. Cemented wi825 sx Premium Plus interfill C + 0.125 pps Pol-e-flake (wt 11.5, yld 2.79) lead and 225 sx Premium Plus + 196 Cacl (wt 14.8, yld 1.34) tail. Displace w/ 300 psi - held ok. Drilled 7-7/6" hole to 3259'. Ran 75 jis 8-5/8'. 324', J-55. LTC csg set at 3357'. Cemented wi825 sx Premium Plus interfill C + 0.125 pps Pol-e-flake (wt 11.5, yld 2.79) lead and 225 sx Premium Plus + 196 Cacl (wt 14.8, yld 1.34) tail. Displace w/ 300 psi - held ok. Drilled 7-7/6" hole to 3259'. Ran 75 jis 8-6/8'. 324', J-55. LTC csg set at 3357'. Cemented wi825 sx Premium Plus interfill C + 0.125 pps Pol-e-flake (wt 11.5, yld 2.79) lead and 225 sx Premium Acid to 250 ps 8. 300		as Well			H
Midland, Texas 79706	2. Name of Operator BEPCO, L.P.			9. OGRID Number 0	01801
Midland, Texas 79706	3. Address of Operator P. O. Box 27	60		10. Pool name or Wild	lcat
Unit Letter H : 1625 feet from the North line and 660 feet from the East Section 36 Township 24S Range 29E NMPM County Eddy  11. Elevation (Show whether DR, RKB, RT, GR, etc.)  3130' GL  Pit or Below-grade Tank Application   or Closure   Distance from nearest fresh water well   Distance from nearest surface water   Distance from nearest surface surface water   Distance from nearest surface water   Distance fr	<b>?</b>			Nash Draw (Delaware	BS Avalon San
Section   36	<u> </u>				
The continue of the continue					
Starting any proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estima of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed con or recompletion.    Spud well on 3/31/07. Drilled 14-3/4" hole to 867'. Ran 20 jts 11-3/4", 42#, H-40, STC csg set at 867". Cemented with 260 sx Hallburton Light Premium Plus + 2 pps Salt (wt 12.8, yld 1.87) lead followed by 215 sx Premium Plus + 2% CaCl (wt 14.8, yld 1.35). Displace w 48 abbs FW - Botas held. Circ 104 sx to surface. WO 22.5 hrs. Tested BOP stack to 250 psi 8.300 psi. Tested csg to 1000 psi - held ok. Drilled 77.78" hole to 8202". Ran 101 jts 5-12", 17#, P-110. Ultra FJ and 3014 the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or grade tank has heen/will be constructed or closed according to NMOCD guidelines []. a general permit [] or an (attached) alternative OCD-approved propried and and 225 sx Premium Plus - 100 psi - held ok. Drilled 14-18. Sign 11.8 Jeen and complete to the best of my knowledge and belief. I further certify that any pit or grade tank has heen/will be constructed or closed according to NMOCD guidelines []. a general permit [] or an (attached) alternative OCD-approved propried and and 225 sx Premium Plus - floats held. To C by temperature survey 2720'. Rig released on 5/02/07.				NMPM Co	unty Eddy
Pit type		•	, KKB, K1, GK, etc.)		
Pit Liner Thickness:   mil   Below-Grade Tank: Volume   bbls; Construction Material	Pit or Below-grade Tank Application or C			Arching M.	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data    NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF:	Pit typeDepth to Groundwate	rDistance from nearest fresh	vater well Distar	ice from nearest surface w	ater
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PLUG AND ABANDON  CHANGE PLANS  COMMENCE DRILLING OPNS. PAND A COMMENCE DRIL	Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Cons	truction Material	
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PLUG AND ABANDON  CHANGE PLANS  COMMENCE DRILLING OPNS. PAND A COMMENCE DRIL	12. Check Ar	propriate Box to Indicate N	lature of Notice. R	eport or Other Dat	a
PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  ALTERING CASIN TEMPORARILY ABANDON  MULTIPLE COMPL  CASING/CEMENT JOB  MULTIPLE COMPL  ALTER CASING  MULTIPLE COMPL  CASING/CEMENT JOB  MULTIPLE COMPL  ALTER CASING  MULTIPLE COMPL  ALTER CASING/CEMENT JOB  MULTIPLE COMPLETION.  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estima of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion.  Spud well on 3/31/07. Drilled 14-3/4" hole to 867'. Ran 20 jts 11-3/4", 42#, H-40, STC csg set at 867'. Cemented with 260 sx Halliburton Light Premium Plus + 2 pps Salt (wt 12.8, yld 1.87) lead followed by 215 sx Premium Plus + 2% CaCl (wt 14.8, yld 1.35). Displace w/ 84 bbls FW - floats held. Circ 30 sx to surface. WOC 25.5 hrs. Tested csg to 1000 psi - held ok. Drilled 11" hole to 3359'. Ran 75 jts 8-5/8", 32#, J-55, LTC csg set at 3357'. Cemented wi825 sx Premium Plus + 11% CaCl (wt 14.8, yld 1.34) tail. Displace w/ 200 bbls FW - floats held. Circ 104 sx to surface. WOC 32.5 hrs. Tested BOP stack to 250 psi & 300 psi. Tested csg to 1000 psi - held ok. Drilled 7-7/8" hole to 8202'. Ran 101 jts 5-1/2", 17#, P-110, Ultra FJ and 98 jts 17#, P-110, Brd, LTC set at 8201'. Cemented w/ 100 sx Interfill (H wt 11.8, yld 2.52) lead and 375 sx Premium Acd Soluble CMT-SBM + 10 pps Silicalite Blend + 0.7% Halad-344 + 0.6% HR-601 + 0.25 pps D-Air 3000 (wt 15.0, yld 2.61) tail. Displace w/ 190 bbls FW - floats held. TOC by temperature survey 2720'. Rig released on 5/02/07.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit of grade tank has been/will be constructed or closed according to NMOCD guidelines  a genera	•	•	1	•	
TEMPORARILY ABANDON	NOTICE OF INT	ENTION TO:	SUBS	<b>EQUENT REPOI</b>	RT OF:
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMENT JOB    OTHER: Orlling Operations   DIHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estima of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed con or recompletion.  Spud well on 3/31/07. Drilled 14-3/4" hole to 867'. Ran 20 jts 11-3/4", 42#, H-40, STC csg set at 867'. Cemented with 260 sx Halliburton Light Premium Plus + 2 pps Salt (wt 12.8, yld 1.87) lead followed by 215 sx Premium Plus + 2% CaCl (wt 14.8, yld 1.35). Displace w/ 84 bbls FW - floats held. Circ 30 sx to surface. WOC 25.5 hrs. Tested csg to 1000 psi - held ok. Drilled 11" hole to 3359'. Ran 75 jts 8-5/8", 32#, J-55, LTC csg set at 3357'. Cemented w/25 sx Premium Plus Interfill C + 0.125 pps Pol-e-flake (wt 11.5, yld 2.79) lead and 225 sx Premium Plus + 1% CaCl (wt 14.8, yld 1.34) tail. Displace w/ 200 bbls FW - floats held. Circ 104 sx to surface. WOC 32.5 hrs. Tested BOP stack to 250 psi & 300 psi. Tested csg to 1000 psi - held ok. Drilled 7-7/8" hole to 8202'. Ran 101 jts 5-1/2", 17#, P-110, Ultra FJ and 98 jts 17#, P-110, 8rd, LTC set at 8201'. Cemented w/ 100 sx interfill H (wt 11.8, yld 2.52) lead and 375 sx Premium Acid Soluble CMT-SBM + 10 pps Silicalite Blend + 0.7% Halad-344 + 0.6% HR-601 + 0.25 pps D-Air 3000 (wt 15.0, yld 2.61) tail. Displace w/ 190 bbls FW - floats held. TOC by temperature survey 2720'. Rig released on 5/02/07.  TITLE Administrative Assistant DATE 5-15-L  Type or print name Annette Childers  E-mail address: machilders@basspet.com  Telephone No. 432-68	PERFORM REMEDIAL WORK 🗌	PLUG AND ABANDON 🔲	REMEDIAL WORK	☐ ALT	ERING CASIN
OTHER: Drilling Operations    OTHER:	TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILI	LING OPNS. □ P AI	ND A [
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Halliburton Light Premium Plus + 2 pps Salt (wt 12.8, yld 1.87) lead followed by 215 sx Premium Plus + 2% CaCl (wt 14.8, yld 1.35). Displace w/ 84 bbls FW - floats held. Circ 30 sx to surface. WOC 25.5 hrs. Tested csg to 1000 psi - held ok. Drilled 11" hole to 3359'. Ran 75 jts 8-5/8", 32#, J-55, LTC csg set at 3357'. Cemented w/825 sx Premium Plus Interfill C + 0.125 pps Pol-e-flake (wt 11.5, yld 2.79) lead and 225 sx Premium Plus + 1% CaCl (wt 14.8, yld 1.34) tail. Displace w/ 200 bbls FW - floats held. Circ 104 sx to surface. WOC 32.5 hrs. Tested BOP stack to 250 psi & 300 psi. Tested csg to 1000 psi - held ok. Drilled 7-7/8" hole to 8202'. Ran 101 jts 5-1/2", 17#, P-110, Ultra FJ and 98 jts 17#, P-110, 8rd, LTC set at 8201'. Cemented w/ 100 sx Interfill H (wt 11.8, yld 2.52) lead and 375 sx Premium Acid Soluble CMT-SBM + 10 pps Silicalite Blend + 0.7% Halad-344 + 0.6% HR-601 + 0.25 pps D-Air 3000 (wt 15.0, yld 2.61 ) tail. Displace w/ 190 bbls FW - floats held. TOC by temperature survey 2720'. Rig released on 5/02/07.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit of grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ or an (attached) alternative OCD-approved p SIGNATURE □ TITLE Administrative Assistant □ DATE 5-15-€  Type or print name Annette Childers □ Telephone No. 432-68	Spud well on 3/31/07 Drilled 14-:	3/4" hole to 867' Ran 20 its 11-3/	4" 42# H-40 STC cs	g set at 867' Cemente	d with 260 sx
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Halad-344 + 0.6% HR-601 + 0.25 pps D-Air 3000 (wt 15.0, yld 2.61) tail. Displace w/ 190 bbls FW - floats held. TOC by temperature survey 2720'. Rig released on 5/02/07.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit of grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved p  SIGNATURE	yld 1.35). Displace w/ 84 bbls FW 11" hole to 3359'. Ran 75 jts 8-5/ pps Pol-e-flake (wt 11.5, yld 2.79 - floats held. Circ 104 sx to surfac	3", 32#, J-55, LTC csg set at 335 ) lead and 225 sx Premium Plus be. WOC 32.5 hrs. Tested BOP st	7'. Cemented w/825 s: + 1% CaCl (wt 14.8, yl ack to 250 psi & 300 p	k Premium Plus Interfill d 1.34) tail. Displace w osi. Tested csg to 1000	eld ok. Drilled C + 0.125 / 200 bbls FW psi - held ok.
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit of grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved property or print name. Annette Childers  E-mail address: machilders@basspet.com  Telephone No. 432-66	yld 1.35). Displace w/ 84 bbls FW 11" hole to 3359'. Ran 75 jts 8-5/i pps Pol-e-flake (wt 11.5, yld 2.79 - floats held. Circ 104 sx to surfac Drilled 7-7/8" hole to 8202'. Ran	3", 32#, J-55, LTC csg set at 335 ) lead and 225 sx Premium Plus :e. WOC 32.5 hrs. Tested BOP st  01 jts 5-1/2", 17#, P-110, Ultra F	7'. Cemented w/825 s: + 1% CaCl (wt 14.8, yl ack to 250 psi & 300 p J and 98 jts 17#, P-11	c Premium Plus Interfill d 1.34) tail. Displace w osi. Tested csg to 1000 0, 8rd, LTC set at 820	eld ok. Drilled C + 0.125 // 200 bbls FW psi - held ok. I'. Cemented
grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved p  SIGNATURE TITLE Administrative Assistant  DATE 5-15-C  Type or print name Annette Childers  E-mail address: machilders@basspet.com  Telephone No. 432-66	yld 1.35). Displace w/ 84 bbls FW 11" hole to 3359'. Ran 75 jts 8-5/6 pps Pol-e-flake (wt 11.5, yld 2.79 - floats held. Circ 104 sx to surfac Drilled 7-7/8" hole to 8202'. Ran w/ 100 sx Interfill H (wt 11.8, yld 2	3", 32#, J-55, LTC csg set at 335°) lead and 225 sx Premium Plus - ce. WOC 32.5 hrs. Tested BOP st 101 jts 5-1/2", 17#, P-110, Ultra F 2.52) lead and 375 sx Premium A	7'. Cemented w/825 s: + 1% CaCl (wt 14.8, yl :ack to 250 psi & 300 p J and 98 jts 17#, P-11 cid Soluble CMT-SBM	c Premium Plus Interfill d 1.34) tail. Displace w psi. Tested csg to 1000 0, 8rd, LTC set at 820 i + 10 pps Silicalite Ble	eld ok. Drilled C + 0.125 // 200 bbls FW psi - held ok. I'. Cemented nd + 0.7%
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SIGNATURE TITLE Administrative Assistant DATE 5-15-L  Type or print name Annette Childers E-mail address: machilders@basspet.com Telephone No. 432-66	yld 1.35). Displace w/ 84 bbls FW 11" hole to 3359'. Ran 75 jts 8-5/6 pps Pol-e-flake (wt 11.5, yld 2.79 - floats held. Circ 104 sx to surfac Drilled 7-7/8" hole to 8202'. Ran 1 w/ 100 sx Interfill H (wt 11.8, yld 2 Halad-344 + 0.6% HR-601 + 0.25	3", 32#, J-55, LTC csg set at 335") lead and 225 sx Premium Plusce. WOC 32.5 hrs. Tested BOP st 101 jts 5-1/2", 17#, P-110, Ultra F 2.52) lead and 375 sx Premium A i pps D-Air 3000 (wt 15.0, yld 2.6	7'. Cemented w/825 s: + 1% CaCl (wt 14.8, yl :ack to 250 psi & 300 p J and 98 jts 17#, P-11 cid Soluble CMT-SBM	c Premium Plus Interfill d 1.34) tail. Displace w psi. Tested csg to 1000 0, 8rd, LTC set at 820 i + 10 pps Silicalite Ble	eld ok. Drilled C + 0.125 // 200 bbls FW psi - held ok. I'. Cemented nd + 0.7%
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Type or print name Annette Childers E-mail address: machilders@basspet.com Telephone No. 432-66	yld 1.35). Displace w/ 84 bbls FW 11" hole to 3359'. Ran 75 jts 8-5/6 pps Pol-e-flake (wt 11.5, yld 2.79 - floats held. Circ 104 sx to surfact Drilled 7-7/8" hole to 8202'. Ran 2 w/ 100 sx Interfill H (wt 11.8, yld 2 Halad-344 + 0.6% HR-601 + 0.25 temperature survey 2720'. Rig rel	3", 32#, J-55, LTC csg set at 335; lead and 225 sx Premium Pluste. WOC 32.5 hrs. Tested BOP st 101 jts 5-1/2", 17#, P-110, Ultra F2.52) lead and 375 sx Premium A is pps D-Air 3000 (wt 15.0, yld 2.6 eased on 5/02/07.	7'. Cemented w/825 s: + 1% CaCl (wt 14.8, yl tack to 250 psi & 300 p J and 98 jts 17#, P-11 cid Soluble CMT-SBM 1) tail. Displace w/ 19	c Premium Plus Interfill d 1.34) tail. Displace word in Tested csg to 1000 0, 8rd, LTC set at 820 1 + 10 pps Silicalite Ble 0 bbls FW - floats held	eld ok. Drilled C + 0.125 / 200 bbls FW psi - held ok. I'. Cemented nd + 0.7% TOC by
	yld 1.35). Displace w/ 84 bbls FW 11" hole to 3359'. Ran 75 jts 8-5/k pps Pol-e-flake (wt 11.5, yld 2.79 - floats held. Circ 104 sx to surfact Drilled 7-7/8" hole to 8202'. Ran 1 w/ 100 sx Interfill H (wt 11.8, yld 2 Halad-344 + 0.6% HR-601 + 0.25 temperature survey 2720'. Rig relative survey 2720'. Rig relative survey 2720'.	3", 32#, J-55, LTC csg set at 335; lead and 225 sx Premium Pluste. WOC 32.5 hrs. Tested BOP st 101 jts 5-1/2", 17#, P-110, Ultra F2.52) lead and 375 sx Premium A is pps D-Air 3000 (wt 15.0, yld 2.6 eased on 5/02/07.	7'. Cemented w/825 s: + 1% CaCl (wt 14.8, yl tack to 250 psi & 300 p J and 98 jts 17#, P-11 cid Soluble CMT-SBM 1) tail. Displace w/ 19  est of my knowledge  , a general permit 0 of	x Premium Plus Interfill d 1.34) tail. Displace w psi. Tested csg to 1000 0, 8rd, LTC set at 820 1 + 10 pps Silicalite Ble 0 bbls FW - floats held and belief. I further cer r an (attached) alternative	eld ok. Drilled C + 0.125 / 200 bbls FW psi - held ok. I'. Cemented nd + 0.7% TOC by
FOR State Use Unity	yld 1.35). Displace w/ 84 bbls FW 11" hole to 3359'. Ran 75 jts 8-5/6 pps Pol-e-flake (wt 11.5, yld 2.79 - floats held. Circ 104 sx to surfact Drilled 7-7/8" hole to 8202'. Ran 7 w/ 100 sx Interfill H (wt 11.8, yld 2 Halad-344 + 0.6% HR-601 + 0.25 temperature survey 2720'. Rig rel	3", 32#, J-55, LTC csg set at 335; lead and 225 sx Premium Pluste. WOC 32.5 hrs. Tested BOP st 101 jts 5-1/2", 17#, P-110, Ultra F2.52) lead and 375 sx Premium A is pps D-Air 3000 (wt 15.0, yld 2.6 eased on 5/02/07.	7'. Cemented w/825 s: + 1% CaCl (wt 14.8, yl tack to 250 psi & 300 p J and 98 jts 17#, P-11 cid Soluble CMT-SBM 1) tail. Displace w/ 19  est of my knowledge  , a general permit  on  Administrative Assista	c Premium Plus Interfill d 1.34) tail. Displace we be in Tested csg to 1000 0, 8rd, LTC set at 820 i + 10 pps Silicalite Ble 0 bbls FW - floats held and belief. I further cere an (attached) alternative	eld ok. Drilled C + 0.125 / 200 bbls FW psi - held ok. 1'. Cemented nd + 0.7%. TOC by
<b>-4</b>	yld 1.35). Displace w/ 84 bbls FW 11" hole to 3359'. Ran 75 jts 8-5/6 pps Pol-e-flake (wt 11.5, yld 2.79 - floats held. Circ 104 sx to surface Drilled 7-7/8" hole to 8202'. Ran 7 w/ 100 sx Interfill H (wt 11.8, yld 2 Halad-344 + 0.6% HR-601 + 0.25 temperature survey 2720'. Rig rel  I hereby certify that the information abgrade tank has been/will be constructed or cle SIGNATURE  Type or print name Annette Childers	3", 32#, J-55, LTC csg set at 335; lead and 225 sx Premium Pluste. WOC 32.5 hrs. Tested BOP st 101 jts 5-1/2", 17#, P-110, Ultra F2.52) lead and 375 sx Premium A is pps D-Air 3000 (wt 15.0, yld 2.6 eased on 5/02/07.	7'. Cemented w/825 s: + 1% CaCl (wt 14.8, yl tack to 250 psi & 300 p J and 98 jts 17#, P-11 cid Soluble CMT-SBM 1) tail. Displace w/ 19  est of my knowledge  , a general permit  on  Administrative Assista	c Premium Plus Interfill d 1.34) tail. Displace we be in Tested csg to 1000 0, 8rd, LTC set at 820 i + 10 pps Silicalite Ble 0 bbls FW - floats held and belief. I further cere an (attached) alternative	eld ok. Drilled C + 0.125 / 200 bbls FW psi - held ok. 1'. Cemented nd + 0.7%. TOC by

## PRECISION PRESSURE DATA, INC.

## TEMPERATURE SURVEY REPORT

Company _	BASS ENTER	PRISES	Lease	HORNED TOAD 36	Well #	1	
			_ County _	EDDY		NEW MEXICO	
	5/2/2007 e			18:23	State	BILL DANNELLS	
		Top of Ce	ment	2720			
		Total Dep	th	5640			
		Zero @		GL	,		
		Plug Dow	n @	5/1/07 @ 18:00			
		Casing Siz	ze	5 1/2			
		Hole Size		7 7/8			
		Sacks of (	Cement	550			
		Ran By		C. HOMER			
		Calculated	d By	D. WEST			

## **TEMPERATURE SURVEY REPORT**

