District Energy, Minerals and Natural Resources New Section 20 District II District II 1220 South St. Francis Dr. Santa Fe, NM 87505 SIndiate Type of Lease STATE FEE 0.000 Rto Brazos Rd. Aziec, NM 87410 Santa Fe, NM 87505 Sunda Fc, NM	Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103		
District	District I	Energy, Minerals and Natural Resources		Revised June 10, 2003 WELL API NO.		
1220 South St. Francis Dr. Santa Fe, NM 87505	District II	OIL CONSERVATION DIVISION				
Santia Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS OF REMOTE ON THE REPORT OF REMOTE ON THE REPORT OF REMOTE ON THE REMOTE OF THE RE	District III	-				
120 S St. Frameis Dr., Sauta Fe, NM 187395 17. Lease Name or Unit Agreement Name 187395 1873		Santa Fe, NM	87505			
SUNDRY NOTICES AND REPORTS ON WELLS To the preparation of the property of	1220 S. St. Francis Dr , Santa Fe, NM					
DIFFERENT RESERVOR USE 'APPLICATION FOR PERMIT' (FORM C-161) FOR SUCH	SUNDRY NOTICES AND REPORTS ON WELLS					
Record Well: Oil Well	(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			North Anderson Ranch Unit 33		
Oil Well	PROPOSALS.)					
2. Name of Operator 10. Pool name or Wildcat				3		
3. Address of Operator 20 North Broadway, Suite 1500, Oklahoma City, Oklahoma 73102 4. Well Location Unit Letter K : 1980' feet from the South line and 1980' feet from the West line Section 33 Township 158 Range 32E Lea County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDONMENT CEMENT JOB OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1. MIRU on 9/11/07. POOH w/2-7/8" tubing. Set CIBP at 9366'. Dumped 5 Sx cement on top. TOC at 9327/3. Spot 25 Sx cement from 6714' to 6960'. 2. Spot 25 Sx cement from 6714' to 6960'. Spot 35 Sx cement from 734' to 1480'. (Crop of salt at 1480') 3. Spot 25 Sx cement from 2424' to 2530'. (Base of salt at 2425') 4. Cut 5-1/2" casing at 3000'. POOH w/2-38''. Covers 9-5/8" casing shoe at 4152'. 5. Spot 35 Sx cement from 2424' to 2530'. (Base of salt at 2425') 5. Spot 35 Sx cement from 2424' to 2530'. (Base of salt at 2425') 5. Spot 35 Sx cement from 2424' to 2530'. (Base of salt at 2425') 5. Spot 35 Sx cement from 2624' to 2530'. (Base of salt at 2425') 5. Spot 35 Sx cement from 2624' to 2530'. (Base of salt at 2425') 5. Spot 35 Sx cement from 2624' to 2530'. (Base of salt at 2425') 5. Spot 35 Sx cement from 2624' to 2530'. (Base of salt at 2425') 5. Spot 35 Sx cement from 2624' to 2530'. (Base of salt at 2425') 5. Spot 35 Sx cement from 2624' to 2530'. (Base of salt at 2425') 5. Spot 35 Sx cement from 2624' to 2530'. (Base of salt at 2425') 5. Spot 35 Sx cement from 2624' to 2530'. (Base of salt at 2425') 5. Spot 35 Sx cement from 2624' to 2530'. (Base of salt at 2425')	2. Name of Operator			I f		
20 North Broadway, Suite 1500, Oklahoma City, Oklahoma 73102 North Anderson Ranch Wolfcamp 4. Well Location Unit Letter_K_: 1980'		<u>, LP</u>				
Well Location Unit Letter		lahoma City, Oklahoma 73102		I I		
Section 33 Township 15S Range 32E Lea County 11. Elevation (Show whether DR, RKB, RT, GR, etc.)		, , , , , , , , , , , , , , , , , , ,				
Section 33 Township 15S Range 32E Lea County 11. Elevation (Show whether DR, RKB, RT, GR, etc.)	II 'I I I I I I I I I I I I I I I I I I					
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK	Onit LetterK198	Jleet from the _South		1980leet Holli	i thewestinte	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB OTHER: OTHER: DATE: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1. MIRU on 9/11/07. POOH w/2-7/8" tubing. Set CIBP at 9366'. Dumped 5 Sx cement on top. TOC at 9327'. So seement 4024'. Tagged TOC at 3936'. Covers 9-5/8" casing shoe at 4152'. 2. Circulate hole w/ 10 ppg salt gelled mud. 2. Spot 25 Sx cement from 6714' to 6960'. 3. Spot 25 Sx cement from 6714' to 2530'. (Base of salt at 2425') 4. Cut 5-1/2" casing at 3000'. POOH w/ casing. Spot 30 Sx cement for stub plug at 3050'. Tagged TOC at 2869'. **POCE ived Hobbs** 3. Spot 35 Sx cement from 60' to surface. 4. Cut 5-1/2" casing at 3000'. POOH w/ casing. Spot 30 Sx cement for stub plug at 3050'. Tagged TOC at 2869'. **POCE ived Hobbs** 4. Spot 35 Sx cement from 60' to surface. 5. Spot 35 Sx cement from 60' to surface. 6. Spot 35 Sx cement from 60' to surface. 7. Spot 35 Sx cement from 60' to surface. 8. Spot 35 Sx cement from 60' to surface. 9. Cut wellhead off and set dry hole marker. Plugged & Abandoned on 10/2/07. Type or print name Ronnie G. Slack E-mail address: Ronnie Slack@dvn.com Telephone No. 405-552-4615 Thribe proper print name Ronnie G. Slack E-mail address: Ronnie Slack@dvn.com Telephone No. 405-552-4615 TITLE: Engineering Technician DATE 10/2/07 DATE DATE OCT 0 4 2007 APPPROVED BY APPROVED BY APPROVED BY APPROVED BY APPROVED BY						
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND TOTHER: OTHER: OTHER:						
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB OTHER: OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1. MIRU on 9/11/07. POOH w/2-7/8" tubing. Set CIBP at 9366'. Dumped 5 Sx cement on top. TOC at 9327 12 34 66 2. Circulate hole w/10 ppg salt gelled mud. 2. Spot 25 Sx cement from 6714' to 6960'. 3. Spot 25 Sx cement from 4244' to 2530'. (Base of Salt at 2425'). 4. Cut 5-1/2" casing at 3000'. POOH w/ casing. Spot 30 Sx cement for stub plug at 3050'. Tagged TOC at 32869' Received Hobbs 13 40 40 40 40 40 40 40 40 40 40 40 40 40						
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE CASING TEST AND ABANDONMENT OTHER: OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1. MIRU on 9/11/07. POOH w/2-7/8" tubing. Set CIBP at 9366'. Dumped 5 Sx cement on top. TOC at 9327 2. Circulate hole w/ 10 ppg salt gelled mud. 2. Spot 25 Sx cement from 6714' to 6960'. 3. Spot 25 Sx cement at 4204'. Tagged TOC at 3936'. Covers 9-5/8" casing shoe at 4152'. 4. Cut 5-1/2" casing at 3000'. POOH w/ casing. Spot 30 Sx cement for stub plug at 3050'. Tagged TOC at 2530'. (Base of salt at 2425') 6. Spot 35 Sx cement from 2424' to 2530'. (Base of salt at 2425') 6. Spot 35 Sx cement from 1374' to 1480'. (Top of salt at 1480') 7. Spot 35 Sx cement from 60' to surface. 9. Cut wellhead off and set dry hole marker. Plugged & Abandoned on 10/2/07. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE ATTILE: Engineering Technician DATE_10/2/07_ Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 TITLE: Engineering Technician DATE_10/2/07_ APPPROVED BY ATTILE: DATE OF THE DATE OF TITLE DATE.						
PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1. MIRU on 9/11/07. POOH w/2-7/8" tubing. Set CIBP at 9366'. Dumped 5 Sx cement on top. TOC at 9327/32 3456 2. Circulate hole w/ 10 ppg salt gelled mud. 2. Spot 25 Sx cement from 6714' to 6960'. 3. Spot 25 Sx cement from 6714' to 6960'. 3. Spot 25 Sx cement at 4204'. Tagged TOC at 3936'. Covers 9-5/8" casing shoe at 4152'. 4. Cut 5-1/2" casing at 3000'. POOH w/ casing. Spot 30 Sx cement for stub plug at 3050'. Tagged TOC at 2869'. **Received Hobbs** 5. Spot 35 Sx cement from 2424' to 2530'. (Base of salt at 2425') 5. Spot 35 Sx cement at 4204'. Tagged TOC at 551'. Covers 13-3/8" casing shoe at 605'. 8. Spot 20 Sx cement from 670' to surface. 9. Cut wellhead off and set dry hole marker. Plugged & Abandoned on 10/2/07. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE ADMINISTRATIVE HASTAFF MARGED OCT 0.4. 2007 Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 Title Representative Hastaff Marged OCT 0.4. 2007 APPPROVED BY ADATE Conditions of approval, if any:	PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	RK 🗆	ALTERING CASING	
OTHER: CASING TEST AND CEMENT JOB	TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR			
OTHER: COMPLETION CEMENT JOB	PULL OR ALTER CASING	MULTIPLE \square	CASING TEST A		ABANDONMENT	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1. MIRU on 9/11/07. POOH w/2-7/8" tubing. Set CIBP at 9366'. Dumped 5 Sx cement on top. TOC at 9327'. 2. Circulate hole w/ 10 ppg salt gelled mud. 2. Spot 25 Sx cement from 6714' to 6960'. 3. Spot 25 Sx cement from 6714' to 6960'. 3. Spot 25 Sx cement at 4204'. Tagged TOC at 3936'. Covers 9-5/8" casing shoe at 4152'. 4. Cut 5-1/2" casing at 3000'. POOH w/ casing. Spot 30 Sx cement for stub plug at 3050'. Tagged TOC at 2869'. Poceived Hobbs of Sx cement from 1374' to 1480'. (Top of salt at 1480') 5. Spot 35 Sx cement from 1374' to 1480'. (Top of salt at 1480') 7. Spot 35 Sx cement from 60' to surface. 9. Cut wellhead off and set dry hole marker. Plugged & Abandoned on 10/2/07. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Annual State E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 APPPROVED BY Annual State				_		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1. MIRU on 9/11/07. POOH w/2-7/8" tubing. Set CIBP at 9366'. Dumped 5 Sx cement on top. TOC at 9327 2. Circulate hole w/ 10 ppg salt gelled mud. 2. Spot 25 Sx cement from 6714' to 6960'. 3. Spot 25 Sx cement at 4204'. Tagged TOC at 3936'. Covers 9-5/8" casing shoe at 4152'. 4. Cut 5-1/2" casing at 3000'. POOH w/ casing. Spot 30 Sx cement for stub plug at 3050'. Tagged TOC at 2869'. ** **Celived Hobbs** 6. Spot 35 Sx cement from 2424' to 2530'. (Base of salt at 2425') 6. Spot 35 Sx cement from 1374' to 1480'. (Top of salt at 1480') 7. Spot 35 Sx cement at 655'. Tagged TOC at 551'. Covers 13-3/8" casing shoe at 605'. 8. Spot 20 Sx cement from 60' to surface. 9. Cut wellhead off and set dry hole marker. Plugged & Abandoned on 10/2/07. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE ** SI	OTHER:		OTHER:			
or recompletion. 1. MIRU on 9/11/07. POOH w/2-7/8" tubing. Set CIBP at 9366'. Dumped 5 Sx cement on top. TOC at 9327' 32						
4. Cut 5-1/2" casing at 3000'. POOH w/ casing. Spot 30 Sx cement for stub plug at 3050'. Tagged TOC at 2869'. Pool at 2869'. Spot 35 Sx cement from 2424' to 2530'. (Base of salt at 2425') 6. Spot 35 Sx cement from 1374' to 1480'. (Top of salt at 1480') 7. Spot 35 Sx cement from 60' to surface. 9. Cut wellhead off and set dry hole marker. Plugged & Abandoned on 10/2/07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Annual Email address: Ronnie.Slack@dvn.com Title: Engineering Technician DATE 10/2/07 Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 CTITLE: DATE Conditions of approval, if any:	of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion					
4. Cut 5-1/2" casing at 3000'. POOH w/ casing. Spot 30 Sx cement for stub plug at 3050'. Tagged TOC at 2869'. Pool at 2869'. Spot 35 Sx cement from 2424' to 2530'. (Base of salt at 2425') 6. Spot 35 Sx cement from 1374' to 1480'. (Top of salt at 1480') 7. Spot 35 Sx cement from 60' to surface. 9. Cut wellhead off and set dry hole marker. Plugged & Abandoned on 10/2/07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Annual Email address: Ronnie.Slack@dvn.com Title: Engineering Technician DATE 10/2/07 Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 CTITLE: DATE Conditions of approval, if any:	1234563					
4. Cut 5-1/2" casing at 3000'. POOH w/ casing. Spot 30 Sx cement for stub plug at 3050'. Tagged TOC at 2869'. Pool at 2869'. Spot 35 Sx cement from 2424' to 2530'. (Base of salt at 2425') 6. Spot 35 Sx cement from 1374' to 1480'. (Top of salt at 1480') 7. Spot 35 Sx cement from 60' to surface. 9. Cut wellhead off and set dry hole marker. Plugged & Abandoned on 10/2/07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Annual Email address: Ronnie.Slack@dvn.com Title: Engineering Technician DATE 10/2/07 Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 CTITLE: DATE Conditions of approval, if any:	1. MIRU on 9/11/07. POOH w/2-7/8" tubing. Set CIBP at 9366'. Dumped 5 Sx cement on top. TOC at 9327'					
4. Cut 5-1/2" casing at 3000'. POOH w/ casing. Spot 30 Sx cement for stub plug at 3050'. Tagged TOC at 2869'. Pool at 2869'. Spot 35 Sx cement from 2424' to 2530'. (Base of salt at 2425') 6. Spot 35 Sx cement from 1374' to 1480'. (Top of salt at 1480') 7. Spot 35 Sx cement from 60' to surface. 9. Cut wellhead off and set dry hole marker. Plugged & Abandoned on 10/2/07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Annual Email address: Ronnie.Slack@dvn.com Title: Engineering Technician DATE 10/2/07 Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 CTITLE: DATE Conditions of approval, if any:	2. Spot 25 Sx cement from 6714' to 6960'.					
6. Spot 35 Sx cement from 1374' to 1480'. (Top of salt at 1480') 7. Spot 35 Sx cement at 655'. Tagged TOC at 551'. Covers 13-3/8" casing shoe at 605'. 8. Spot 20 Sx cement from 60' to surface. 9. Cut wellhead off and set dry hole marker. Plugged & Abandoned on 10/2/07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Signature Title: Engineering Technician DATE 10/2/07 Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 (This space for State use) APPPROVED BY APPROVED BY Conditions of approval, if any:	3. Spot 25 Sx cement at 4204'. Tagged TOC at 3936'. Covers 9-5/8" casing shoe at 4152'.					
9. Cut wellhead off and set dry hole marker. Plugged & Abandoned on 10/2/07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE SIGNATURE TITLE: Engineering Technician DATE_10/2/07_ Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 (This space for State use) APPPROVED BY Have Signature of the best of my knowledge and belief. TITLE: Engineering Technician DATE_10/2/07_ Title: Engineering Technician DATE_10/2/07_ Telephone No. 405-552-4615 OCT 0 4 2007 Conditions of approval, if any:	4. Cut 5-1/2" casing at 3000'. POOF	I w/ casing. Spot 30 Sx cement	for stub plug at 3050	'. Tagged TOC at 2.	869'. Meceived	
9. Cut wellhead off and set dry hole marker. Plugged & Abandoned on 10/2/07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE SIGNATURE TITLE: Engineering Technician DATE_10/2/07_ Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 (This space for State use) APPPROVED BY Have Signature of the best of my knowledge and belief. TITLE: Engineering Technician DATE_10/2/07_ Title: Engineering Technician DATE_10/2/07_ Telephone No. 405-552-4615 OCT 0 4 2007 Conditions of approval, if any:	5. Spot 33 Sx cement from 2424 to	2330. (Base of Sail at 2423)		/5	S OCD 6	
9. Cut wellhead off and set dry hole marker. Plugged & Abandoned on 10/2/07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE SIGNATURE TITLE: Engineering Technician DATE_10/2/07_ Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 (This space for State use) APPPROVED BY Have Signature of the best of my knowledge and belief. TITLE: Engineering Technician DATE_10/2/07_ Title: Engineering Technician DATE_10/2/07_ Telephone No. 405-552-4615 OCT 0 4 2007 Conditions of approval, if any:			casing shoe at 605'.	\	ريخ المرايد	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE SIGNATURE SIGNATURE TITLE: Engineering Technician DATE_10/2/07_ Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 (This space for State use) APPPROVED BY ACCUSED TO 4 2007 Conditions of approval, if any:			t 0 (0 (0 0		555512026181h	
SIGNATURE Romand Slack TITLE: Engineering Technician DATE_10/2/07_ Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 (This space for State use) APPPROVED BY HOLL TITLE Conditions of approval, if any:	9. Cut wellhead off and set dry hole	narker. Plugged & Abandoned	on 10/2/07.			
SIGNATURE Romand Slack TITLE: Engineering Technician DATE_10/2/07_ Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 (This space for State use) APPPROVED BY HOUR DATE Conditions of approval, if any:	I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
Type or print name Ronnie G. Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615 (This space for State use) APPPROVED BY Law DATE Conditions of approval, if any:	warmen Pormad Shek					
(This space for State use), APPPROVED BY HOUSE DATE Conditions of approval, if any: OCT 0 4 2007	SIGNATURE /X/////X/X	TITLE: Er	gineering Technician	DATE	£10/2/07	
APPPROVED BY Law Williams of approval, if any:		E-mail address: Ron	nie.Slack@dvn.com	Telephone	: No. 405-552-4615	
APPPROVED BY	(This space for State use)	, - 1 ocm	in redecesia	鐵 報 經常大濃淀 自认为1000年	ריישיי חרד ה א אוריים איים איים איים איים איים איים איים	
Conditions of approval, if any:	APPPROVED BY Lawl). W mb TITLE	men serve parely 19174116	L HOIST MASSA		
V	Conditions of approval, if any:	<u> </u>				
T 1-1-10	Approved as to plugging	of the Well Bore.				

Approved as to plugging of the Well Bord Liability under bond is retained until surface restoration is completed.