Office District I	To Appropriate District		State of New Me			Form C-103
		Energy, 1	Minerals and Natu	ral Resources	WELL ADINO	October 13, 2009
District II	Dr., Hobbs, NM 88240	SCHOOL ASSA COUNTY SO YOU BY CONTINUE TO SEC.	_		WELL API NO. 30-025-39661	
1301 W. Grand	Ave., Artesia, NM 882	ECEME	NSERVATION	DIVISION	30-023-39001	
District III	D. I. A. NIM 07410	12:	20 South St. Fran	icis Dr.	5. Indicate Type of I	ease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505					STATE 🖂	FEE
1220 S. St. Fran	icis Dr., Santa Fe, NM				6. State Oil & Gas L	
87505	[-1]	OBBSOCD				
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					7. Lease Name or Un Falcon 32 State	nit Agreement Name
PROPOSALS.)						
1. Type of V	Vell: Oil Well	Gas Well	Other		8. Well Number 5Y-	H
2. Name of	Operator				9. OGRID Number (5137
	gy Productin Compa	ıny, L. P.				
3. Address of	of Operator	•			10. Pool name or Wi	ldcat
20 N. Broadway, Oklahoma City, OK 73102					Sand Dunes Bone Sp	ring South
4. Well Loc	ation					
Uni	t Letter_M_:_3	551feet	from the _South	line and 842	_feet from the _Wesr	line
Sec	tion 32	Township	23S Rang	ge 32E	NMPM LEA	County
1/A-7/2		11. Elevation 3607' GR	(Show whether DR,	RKB, RT, GR, etc	.)	
6.0.20.00.00.00		300, 01				
	12. Check	Appropriate F	Box to Indicate N	ature of Notice,	Report or Other Da	ıta
		•••			•	
		INTENTION T			SEQUENT REPO	
	REMEDIAL WORK [REMEDIAL WOR		TERING CASING
		☐ CHANGE PL ☐ MULTIPLE C				AND A
		MULTIPLE C	OWIFL [CASING/CEMEN	IT JOB 📙	
DOWNIOL	- COMMINIOEE	J				
OTHER:				OTHER: Frac/Co	ompletion	
					nd give pertinent dates, i	
			E 19.15.7.14 NMAC	C. For Multiple Co	mpletions: Attach well	bore diagram of
	osed completion or a	recompletion.				
Devon Energy				ient frace done on t	1 6 11	
			ie additional subsequ	icht macs done on i	ine following intervals a	t the time of
completion:			ne additional subsequ	iem maes done on t	the following intervals a	it the time of
completion:	Production Compa	nny L. P. reports th			-	
completion: 4/16/10 -1044	Production Compa	any L. P. reports th 4 @ 6 spf: 24 hole	es. Pumped 1360g 7.		g Spectra Star 10,143g	
completion: 4/16/10 -1044 207,048 100 r	7 Production Compa 5-47 & 10892-94' nesh white sd; 20/40	any L. P. reports th 4 @ 6 spf: 24 hole 0 white sd & Supe	es. Pumped 1360g 7. r LC 20/40.	.5% HCL, 147,462	g Spectra Star 10,143g	Flush 10# Linear;
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955	7 Production Compa 5-47 & 10892-94' mesh white sd; 20/40 1-53 & 9998-10000'	any L. P. reports the 4 @ 6 spf: 24 hole white sd & Super 4 @ 6 spf: 24 hole	es. Pumped 1360g 7. r LC 20/40.	.5% HCL, 147,462	-	Flush 10# Linear;
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955	7 Production Compa 5-47 & 10892-94' nesh white sd; 20/40	any L. P. reports the 4 @ 6 spf: 24 hole white sd & Super 4 @ 6 spf: 24 hole	es. Pumped 1360g 7. r LC 20/40.	.5% HCL, 147,462	g Spectra Star 10,143g	Flush 10# Linear;
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100	7 Production Compa 5-47 & 10892-94' mesh white sd; 20/40 1-53 & 9998-10000 mesh white sd, 20/4	any L. P. reports the 4 @ 6 spf: 24 hole 0 white sd & Super 24 hole white sd and Super 24 hole white s	es. Pumped 1360g 7. r LC 20/40. oles. Pumped 1734g uperLC 20/40.	5% HCL, 147,462 7.5% HCL, 153,8:	g Spectra Star 10,143g	Flush 10# Linear; 277g Flush 10# Linear,
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100 4/16/10 - 865	7 Production Compa 5-47 & 10892-94' mesh white sd; 20/40 1-53 & 9998-10000 mesh white sd, 20/4	any L. P. reports the 4 @ 6 spf: 24 hole white sd & Super 4 @ 6 spf: 24 hole white sd and Su @ 6 spf: 24 holes.	es. Pumped 1360g 7. r LC 20/40. ples. Pumped 1734g uperLC 20/40. Pumped 2830g 7.50	5% HCL, 147,462 7.5% HCL, 153,8:	g Spectra Star 10,143g 37 Spectra Star 2800 , 9	Flush 10# Linear; 277g Flush 10# Linear,
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100 4/16/10 - 865	7-59 & 9104-06' .4	any L. P. reports the 4 @ 6 spf: 24 hole white sd & Super 4 @ 6 spf: 24 hole white sd and Su @ 6 spf: 24 holes.	es. Pumped 1360g 7. r LC 20/40. ples. Pumped 1734g uperLC 20/40. Pumped 2830g 7.50	.5% HCL, 147,462 7.5% HCL, 153,8:	g Spectra Star 10,143g 37 Spectra Star 2800 , 9	Flush 10# Linear; 277g Flush 10# Linear,
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100 4/16/10 - 865 195,518# 100	7-59 & 9104-06' .4	any L. P. reports the 4 @ 6 spf: 24 hole white sd & Super 4 @ 6 spf: 24 hole white sd and Su @ 6 spf: 24 holes.	es. Pumped 1360g 7. r LC 20/40. Pumped 1734g perLC 20/40. Pumped 2830g 7.50 per LC 20/4	7.5% HCL, 147,462 7.5% HCL, 153,83 % HCL, 102,408g	g Spectra Star 10,143g 37 Spectra Star 2800 , 9	Flush 10# Linear; 277g Flush 10# Linear,
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100 4/16/10 - 865	7-59 & 9104-06' .4 mesh white sd, 20/4	any L. P. reports the 4 @ 6 spf: 24 hole white sd & Super 4 @ 6 spf: 24 hole white sd and Su @ 6 spf: 24 holes.	es. Pumped 1360g 7. r LC 20/40. ples. Pumped 1734g uperLC 20/40. Pumped 2830g 7.50	7.5% HCL, 147,462 7.5% HCL, 153,83 % HCL, 102,408g	g Spectra Star 10,143g 37 Spectra Star 2800 , 9	Flush 10# Linear; 277g Flush 10# Linear,
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100 4/16/10 - 865 195,518# 100	7-59 & 9104-06' .4 mesh white sd, 20/4	any L. P. reports the 4 @ 6 spf: 24 hole white sd & Super 4 @ 6 spf: 24 hole white sd and Su @ 6 spf: 24 holes.	es. Pumped 1360g 7. r LC 20/40. Pumped 1734g perLC 20/40. Pumped 2830g 7.50 per LC 20/4	7.5% HCL, 147,462 7.5% HCL, 153,83 % HCL, 102,408g	g Spectra Star 10,143g 37 Spectra Star 2800 , 9	Flush 10# Linear; 277g Flush 10# Linear,
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100 4/16/10 - 865 195,518# 100 Spud Date:	7 Production Compa 5-47 & 10892-94' mesh white sd; 20/40 1-53 & 9998-10000' mesh white sd, 20/4 7-59 & 9104-06' .44 mesh white sd, 20/4 3/01/2010	any L. P. reports the 4 @ 6 spf: 24 hole 0 white sd & Super 1. 4 @ 6 spf: 24 hole 1. 40 white sd and Sura 1. 40 white sd and S	es. Pumped 1360g 7. r LC 20/40. ples. Pumped 1734g uperLC 20/40. Pumped 2830g 7.50 uper LC 20/4 Rig Release Da	5% HCL, 147,462 7.5% HCL, 153,83 % HCL, 102,408g te: 5/04/10	g Spectra Star 10,143g 37 Spectra Star 2800, 9 Spectra Star 2800, 8521	Flush 10# Linear; 277g Flush 10# Linear,
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100 4/16/10 - 865 195,518# 100 Spud Date:	7 Production Compa 5-47 & 10892-94' mesh white sd; 20/40 1-53 & 9998-10000' mesh white sd, 20/4 7-59 & 9104-06' .44 mesh white sd, 20/4 3/01/2010	any L. P. reports the 4 @ 6 spf: 24 hole 0 white sd & Super 1. 4 @ 6 spf: 24 hole 1. 40 white sd and Sura 1. 40 white sd and S	es. Pumped 1360g 7. r LC 20/40. Pumped 1734g perLC 20/40. Pumped 2830g 7.50 per LC 20/4	5% HCL, 147,462 7.5% HCL, 153,83 % HCL, 102,408g te: 5/04/10	g Spectra Star 10,143g 37 Spectra Star 2800, 9 Spectra Star 2800, 8521	Flush 10# Linear; 277g Flush 10# Linear,
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100 4/16/10 - 865' 195,518# 100 Spud Date:	7 Production Compa 5-47 & 10892-94', mesh white sd; 20/40 1-53 & 9998-10000' mesh white sd, 20/4 7-59 & 9104-06', 4 mesh white sd, 20/4 3/01/2010	any L. P. reports the 4 @ 6 spf: 24 hole 0 white sd & Super 4 @ 6 spf: 24 holes 40 white sd and Sur @ 6 spf: 24 holes. 40 white sd and Sur whi	es. Pumped 1360g 7. r LC 20/40. ples. Pumped 1734g aperLC 20/40. Pumped 2830g 7.50 aper LC 20/4 Rig Release Da	7.5% HCL, 147,462 7.5% HCL, 153,83 % HCL, 102,408g te: 5/04/10	g Spectra Star 10,143g 37 Spectra Star 2800, 9 Spectra Star 2800, 8521 ge and belief.	Flush 10# Linear; 277g Flush 10# Linear,
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100 4/16/10 - 865 195,518# 100 Spud Date:	7 Production Compa 5-47 & 10892-94', mesh white sd; 20/40 1-53 & 9998-10000' mesh white sd, 20/4 7-59 & 9104-06', 4 mesh white sd, 20/4 3/01/2010	any L. P. reports the 4 @ 6 spf: 24 hole 0 white sd & Super 4 @ 6 spf: 24 holes 40 white sd and Sur @ 6 spf: 24 holes. 40 white sd and Sur whi	es. Pumped 1360g 7. r LC 20/40. ples. Pumped 1734g aperLC 20/40. Pumped 2830g 7.50 aper LC 20/4 Rig Release Da	7.5% HCL, 147,462 7.5% HCL, 153,83 % HCL, 102,408g te: 5/04/10	g Spectra Star 10,143g 37 Spectra Star 2800, 9 Spectra Star 2800, 8521	Flush 10# Linear; 277g Flush 10# Linear,
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100 4/16/10 - 865 195,518# 100 Spud Date: I hereby certif	7 Production Compa 5-47 & 10892-94' mesh white sd; 20/40 1-53 & 9998-10000' mesh white sd, 20/4 7-59 & 9104-06' .4 mesh white sd, 20/4 3/01/2010	any L. P. reports the 4 @ 6 spf: 24 hole 0 white sd & Super 1.4 @ 6 spf: 24 hole 1.40 white sd and Sum 2.40 wh	es. Pumped 1360g 7. r LC 20/40. ples. Pumped 1734g perLC 20/40. Pumped 2830g 7.50 per LC 20/4 Rig Release Dand complete to the beautiful description.	7.5% HCL, 147,462 7.5% HCL, 153,8: % HCL, 102,408g te: 5/04/10 est of my knowledg	g Spectra Star 10,143g 37 Spectra Star 2800, 9 Spectra Star 2800, 8521 ge and belief. DATE7/15/10	Flush 10# Linear; 277g Flush 10# Linear, Flush 10# Linear,
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100 4/16/10 - 865 195,518# 100 Spud Date: I hereby certif	7 Production Compa 5-47 & 10892-94' mesh white sd; 20/40 1-53 & 9998-10000' mesh white sd, 20/4 7-59 & 9104-06' .4 mesh white sd, 20/4 3/01/2010	any L. P. reports the 4 @ 6 spf: 24 hole 0 white sd & Super 1.4 @ 6 spf: 24 hole 1.40 white sd and Sum 2.40 wh	es. Pumped 1360g 7. r LC 20/40. ples. Pumped 1734g perLC 20/40. Pumped 2830g 7.50 per LC 20/4 Rig Release Dand complete to the beautiful description.	7.5% HCL, 147,462 7.5% HCL, 153,8: % HCL, 102,408g te: 5/04/10 est of my knowledg	g Spectra Star 10,143g 37 Spectra Star 2800, 9 Spectra Star 2800, 8521 ge and belief.	Flush 10# Linear; 277g Flush 10# Linear, Flush 10# Linear,
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100 4/16/10 - 865 195,518# 100 Spud Date: I hereby certif	7 Production Compa 5-47 & 10892-94' mesh white sd; 20/40 1-53 & 9998-10000' mesh white sd, 20/4 7-59 & 9104-06' .4 mesh white sd, 20/4 3/01/2010	any L. P. reports the 4 @ 6 spf: 24 hole 0 white sd & Super 1.4 @ 6 spf: 24 hole 1.40 white sd and Sum 2.40 wh	es. Pumped 1360g 7. r LC 20/40. ples. Pumped 1734g uperLC 20/40. Pumped 2830g 7.50 uper LC 20/4 Rig Release Dand complete to the beautiful address: _Judith.E	7.5% HCL, 147,462 7.5% HCL, 153,8: % HCL, 102,408g te: 5/04/10 est of my knowledg latory Analyst Barnett@dvn.com_	g Spectra Star 10,143g 37 Spectra Star 2800, 9 Spectra Star 2800, 8521 ge and beliefDATE7/15/10 PHONE: _405-228-	Flush 10# Linear; 277g Flush 10# Linear, Flush 10# Linear,
completion: 4/16/10 -1044 207,048 100 r 4/16/10 - 955 215,944# 100 4/16/10 - 865 195,518# 100 Spud Date: I hereby certif	7 Production Compa 5-47 & 10892-94' mesh white sd; 20/40 1-53 & 9998-10000' mesh white sd, 20/4 7-59 & 9104-06' .4 mesh white sd, 20/4 3/01/2010 Ty that the information	any L. P. reports the 4 @ 6 spf: 24 hole 0 white sd & Super 1.4 @ 6 spf: 24 hole 1.40 white sd and Sum 2.40 wh	es. Pumped 1360g 7. r LC 20/40. ples. Pumped 1734g uperLC 20/40. Pumped 2830g 7.50 uper LC 20/4 Rig Release Dand complete to the beautiful address: _Judith.E	7.5% HCL, 147,462 7.5% HCL, 153,8: % HCL, 102,408g te: 5/04/10 est of my knowledg	g Spectra Star 10,143g 37 Spectra Star 2800, 9 Spectra Star 2800, 8521 ge and beliefDATE7/15/10 PHONE: _405-228-	Flush 10# Linear; 277g Flush 10# Linear, Flush 10# Linear,