*11. Measured Depth (feet) 12. (Hund 183 443 945 1443 1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	(One Copy Mi Records or Wildcat) SUITE 107 and Survey	1290/3	npletion Report)	\$	7. RRC Lease Number. (Oil completions only) 8. Well Number 607 9. RRC Identification Number (Gas completions only) 10. County LEA, NM 16. Accumulative Displacement (feet) 4.79 9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
3. OPERATOR ARENA RESOURCES 4. ADDRESS 4. AD	(One Copy Micror C	2 20 3 3 3 3 3 3 3 3 3	## SAN ANDRES SAN ANDRES	## IO N 15. Course Displacement (feet) 4.79 4.55 0.00 2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	(Oil completions only) 8. Well Number 607 9. RRC Identification Number (Gas completions only) 10. County LEA, NM 16. Accumulative Displacement (feet) 4.79 9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
3. OPERATOR ARENA RESOURCES 4. ADDRESS 4. AD	SUITE 107 and Survey R Course Length dreds of feet) 1.83 2.60 5.02 4.98 2.55 4.97 4.98 1.57 2.81 4.92 4.96	20/3 E C O R D O F *13. Angle of Inclination (Degrees) 1.50 1.00 0.00 0.25 0.75 0.75 4.00 3.75 2.75 1.50 1.00	SAN ANDRES 9-1790/E INCLINATI 14. Displacement per Hundred Feet (Sine of Angle x100) 2.62 1.75 0.00 0.44 1.31 1.31 6.98 6.54 4.80 2.62 1.75	## IO N 15. Course Displacement (feet) 4.79 4.55 0.00 2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	607 9. RRC Identification Number (Gas completions only) 10. County LEA, NM 16. Accumulative Displacement (feet) 4.79 9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
ARENA RESOURCES 4. ADDRESS 4920 SOUTH LEWIS, S TULSA, OK 74105 5. LOCATION (Section, Block, 17 - 30 . 16 411. Measured Depth (feet) 183 443 945 1443 1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	R Course Length dreds of feet) 1.83 2.60 5.02 4.98 2.55 4.97 4.98 1.57 2.81 4.92 4.96	20/3 ECORD OF *13. Angle of Inclination (Degrees) 1.50 1.00 0.00 0.25 0.75 4.00 3.75 2.75 1.50 1.00	9-1790/E INCLINATI 14. Displacement per Hundred Feet (Sine of Angle x100) 2.62 1.75 0.00 0.44 1.31 1.31 6.98 6.54 4.80 2.62 1.75	## IO N 15. Course Displacement (feet) 4.79 4.55 0.00 2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	9. RRC Identification Number (Gas completions only) 10. County LEA, NM 16. Accumulative Displacement (feet) 4.79 9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
4. ADDRESS 4920 SOUTH LEWIS, S TULSA, OK 74105 5. LOCATION (Section, Block, 17 - 30 · 16 411. Measured Depth (feet) 183 443 945 1443 1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	R Course Length dreds of feet) 1.83 2.60 5.02 4.98 2.55 4.97 4.98 1.57 2.81 4.92 4.96	20/3 ECORD OF *13. Angle of Inclination (Degrees) 1.50 1.00 0.00 0.25 0.75 4.00 3.75 2.75 1.50 1.00	P-1790/E INCLINATI 14. Displacement per Hundred Feet (Sine of Angle x100) 2.62 1.75 0.00 0.44 1.31 1.31 6.98 6.54 4.80 2.62 1.75	15. Course Displacement (feet) 4.79 4.55 0.00 2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	Number (Gas completions only) 10. County LEA, NM 16. Accumulative Displacement (feet) 4.79 9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
4920 SOUTH LEWIS, STULSA, OK 74105 5. LOCATION (Section, Block, Art 12 Control of Section) *11. Measured Depth (feet) 183 443 945 1443 1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	And Survey R Course Length dreds of feet) 1.83 2.60 5.02 4.98 2.55 4.97 4.98 1.57 2.81 4.92 4.96	*13. Angle of Inclination (Degrees) 1.50 1.00 0.00 0.25 0.75 4.00 3.75 2.75 1.50 1.00	INCLINATI 14. Displacement per Hundred Feet (Sine of Angle x100) 2.62 1.75 0.00 0.44 1.31 1.31 6.98 6.54 4.80 2.62 1.75	15. Course Displacement (feet) 4.79 4.55 0.00 2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	10. County LEA, NM 16. Accumulative Displacement (feet) 4.79 9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
5. LOCATION (Section, Block, 30 · 16 *11. Measured Depth (feet) 183 443 945 1443 1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	R Course Length dreds of feet) 1.83 2.60 5.02 4.98 2.55 4.97 4.98 1.57 2.81 4.92 4.96	*13. Angle of Inclination (Degrees) 1.50 1.00 0.00 0.25 0.75 4.00 3.75 2.75 1.50 1.00	INCLINATI 14. Displacement per Hundred Feet (Sine of Angle x100) 2.62 1.75 0.00 0.44 1.31 1.31 6.98 6.54 4.80 2.62 1.75	15. Course Displacement (feet) 4.79 4.55 0.00 2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	LEA, NM 16. Accumulative Displacement (feet) 4.79 9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
*11. Measured Depth (feet) 183 443 945 1443 1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	R Course Length dreds of feet) 1.83 2.60 5.02 4.98 2.55 4.97 4.98 1.57 2.81 4.92 4.96	*13. Angle of Inclination (Degrees) 1.50 1.00 0.00 0.25 0.75 4.00 3.75 2.75 1.50 1.00	INCLINATI 14. Displacement per Hundred Feet (Sine of Angle x100) 2.62 1.75 0.00 0.44 1.31 1.31 6.98 6.54 4.80 2.62 1.75	15. Course Displacement (feet) 4.79 4.55 0.00 2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	LEA, NM 16. Accumulative Displacement (feet) 4.79 9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
*11. Measured Depth (feet) 183 443 945 1443 1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	R Course Length dreds of feet) 1.83 2.60 5.02 4.98 2.55 4.97 4.98 1.57 2.81 4.92 4.96	*13. Angle of Inclination (Degrees) 1.50 1.00 0.00 0.25 0.75 4.00 3.75 2.75 1.50 1.00	INCLINATI 14. Displacement per Hundred Feet (Sine of Angle x100) 2.62 1.75 0.00 0.44 1.31 1.31 6.98 6.54 4.80 2.62 1.75	15. Course Displacement (feet) 4.79 4.55 0.00 2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	16. Accumulative Displacement (feet) 4.79 9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
(feet) (Hund 183 443 945 1443 1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	Course Length dreds of feet) 1.83 2.60 5.02 4.98 2.55 4.97 4.98 1.57 2.81 4.92 4.96	*13. Angle of Inclination (Degrees) 1.50 1.00 0.00 0.25 0.75 4.00 3.75 2.75 1.50 1.00	14. Displacement per Hundred Feet (Sine of Angle x100) 2.62 1.75 0.00 0.44 1.31 1.31 6.98 6.54 4.80 2.62 1.75	15. Course Displacement (feet) 4.79 4.55 0.00 2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	Displacement (feet) 4.79 9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
(feet) (Hund 183 443 945 1443 1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	1.83 2.60 5.02 4.98 2.55 4.97 4.98 1.57 2.81 4.92 4.96	Inclination (Degrees) 1.50 1.00 0.00 0.25 0.75 4.00 3.75 2.75 1.50 1.00	Hundred Feet (Sine of Angle x100) 2.62 1.75 0.00 0.44 1.31 1.31 6.98 6.54 4.80 2.62 1.75	Displacement (feet) 4.79 4.55 0.00 2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	Displacement (feet) 4.79 9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
183 443 945 1443 1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	1.83 2.60 5.02 4.98 2.55 4.97 4.98 1.57 2.81 4.92 4.96	(Degrees) 1.50 1.00 0.00 0.25 0.75 4.00 3.75 2.75 1.50 1.00	(Sine of Angle x100) 2.62 1.75 0.00 0.44 1.31 1.31 6.98 6.54 4.80 2.62 1.75	Displacement (feet) 4.79 4.55 0.00 2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	Displacement (feet) 4.79 9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
443 945 1443 1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	2.60 5.02 4.98 2.55 4.97 4.98 1.57 2.81 4.92 4.96	1.00 0.00 0.25 0.75 0.75 4.00 3.75 2.75 1.50 1.00	2.62 1.75 0.00 0.44 1.31 1.31 6.98 6.54 4.80 2.62 1.75	4.55 0.00 2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
945 1443 1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	5.02 4.98 2.55 4.97 4.98 1.57 2.81 4.92 4.96	0.00 0.25 0.75 0.75 4.00 3.75 2.75 1.50 1.00	0.00 0.44 1.31 1.31 6.98 6.54 4.80 2.62 1.75	0.00 2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	9.34 9.34 11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
1443 1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	4.98 2.55 4.97 4.98 1.57 2.81 4.92 4.96	0.25 0.75 0.75 4.00 3.75 2.75 1.50 1.00	0.44 1.31 1.31 6.98 6.54 4.80 2.62 1.75	2.19 3.34 6.51 34.76 10.26 13.48 12.89 8.68	11.53 14.87 21.38 56.14 66.40 79.88 92.77 101.45
1698 2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	2.55 4.97 4.98 1.57 2.81 4.92 4.96	0.75 0.75 4.00 3.75 2.75 1.50	1.31 1.31 6.98 6.54 4.80 2.62 1.75	3.34 6.51 34.76 10.26 13.48 12.89 8.68	14.87 21.38 56.14 66.40 79.88 92.77 101.45
2195 2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	4.97 4.98 1.57 2.81 4.92 4.96	0.75 4.00 3.75 2.75 1.50 1.00	1.31 6.98 6.54 4.80 2.62 1.75	6.51 34.76 10.26 13.48 12.89 8.68	21.38 56.14 66.40 79.88 92.77 101.45
2693 2850 3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	4.98 1.57 2.81 4.92 4.96	4.00 3.75 2.75 1.50 1.00	6.98 6.54 4.80 2.62 1.75	34.76 10.26 13.48 12.89 8.68	56.14 66.40 79.88 92.77 101.45
2850 3131 3623 4119 4610 If additional space is needed. 17. Is any information shown on	1.57 2.81 4.92 4.96	3.75 2.75 1.50 1.00	6.54 4.80 2.62 1.75	10.26 13.48 12.89 8.68	66.40 79.88 92.77 101.45
3131 3623 4119 4610 If additional space is needed 17. Is any information shown on	2.81 4.92 4.96	2.75 1.50 1.00	4.80 2.62 1.75	13.48 12.89 8.68	79.88 92.77 101.45
4119 4610 If additional space is needed 17. Is any information shown on	4.92 4.96	1.50 1.00	2.62 1.75	12.89 8.68	92.77 101.45
If additional space is needed. 17. Is any information shown on		1.00	1.75	8.68	101.45
If additional space is needed. 17. Is any information shown on	4.91				
17. Is any information shown on					110.04
17. Is any information shown on					1200
17. Is any information shown on					
17. Is any information shown on	d use the reverse side	of this form			02122232425 RES
			☑ no	<u> </u>	102
18. Accumulative total displacer			4610 feet =	110.04	War E
*19. Inclination measurements we			Open hole	☑ Drill Pipe	Hopps
20. Distance from surface location	ion of well to the <u>near</u>	est lease line		10	Paviace Received
21. Minimum distance to lease li	line as prescribed by f	ield rules			gnil feet
22. Was the subject well at any t				\ <u>\rightarrow</u>	T.
(If the answer to the above qu		ch written explanation of the	circumstances.)	ATION	C. C.C.
NCLINATION DATA CERTIFI			OPERATOR CERTIFIC	ATION	10168 F 0 CA
I declare under penalties prescribed m authorized to make this certification	d in Sec. 91.143, Texas	Natural Resources Code, that I	I declare under penalties p	rescribed in Sec. 91.143, Texas I	Natural Resources Code, that I as
m authorized to make this certification, and facts placed on both sides of this for			i in this report, and that all data i	presented on both sides of this fo	rm are true correct and complet
omplete to the best of my knowledge sterisks (*) by the item numbers on this	ge. This certification conform.	overs all data as indicated by	to the best of my knowledge.	This certification covers all data ated by asterisks (*) by the item r	and information presented here
Land.	00	1	RA		numbers on this form.
Signature of Authorized Represer	amunac	<u>XC</u>	Carron S	Lity Africa	
Leslie Laminack, Offic		08/21/06	Signature of Aumoriza	ed to a track	
Name of Person and Title (type or	• /		Name of Damon and	Title (and or print)	
Name of Company	pany		Hono Ke	nurces Lac.	=
	•		Operator	- // //	1
Telephone: (432) 331-9330 Area Code	U		Telephone: 9/8.	747-6060	
ALCA COUE			Area Cod	e	
ailroad Commission Use Only:					
pproved By:		Title:		~ :	
Designates items certified by comp	nany that conducted 4			Date:	
N with the state of the state o	poory must consumered th	ь понация surveys.			