To:	API NUMBER	15-125-26781-00-00		
STATE CORPORATION COMMISSION	SW SE SE	_Sec/Twp/Rge	Sec. 34, T31S,	R15E
Wichita State Office Bldg PLUGGING SECTION	350	feet from so	uth section line	6.00
130 S. Market, Room 2078 Wichita, Kansas 67202	1040	feet from ea	st section line	\$ 35.00
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Tallman # 2	0	
Operator License # 33074	County	MG		
Operator: Dart Cherokee Basin Operating	Well Total Depth		1067 fee	t
Name & 3541 County Road 5400	Production Pipe:	2.875	Size Feet	1067
Address Independence, KS 67301	Surface Casing:	7	Size Feet	20
AB oil well Gas Well SWD	Well/ Input Well	E-23354.4	D&A	
Other well as hereinafter indicated:				
Plugging Contractor: W & W Production Company			Lic.#	5491
Address: 1150 Hwy 39, Chanute, KS 66720				
Company to plug at: Hour: Day:	5	Month:	10	2004
Plugging proposal received from: Tony Williams				
Company Name: Dart Cherokee Basin Operating C	o	Phone:	620-331-7870	
Were: Fill well from bottom to top with portland ceme	ent.			
				-
			· · · · · · · · · · · · · · · · · · ·	
Plugging Proposal Re	ceived by:	Alan M. Dur		
- Tagging Frepodal (Co	ocivca by.			
		7 dari W. Dar	TECHNICIAN	
Plugging attended by Agent: All	Part			«xxx
Operations Completed: Hour: Day:	Part 5	Month:	TECHNICIAN None XXX	2004
Operations Completed: Hour: Day: Actual Plugging Report: 1 inch cement string w	Part 5 /as run to 935 ft ins	Month:	TECHNICIAN None XXX 10 ng. The well was	2004 S
Operations Completed: Hour: Actual Plugging Report: plugged from bottom to top using 39 sacks of portland ce	Part 5 /as run to 935 ft ins	Month:	TECHNICIAN None XXX 10 ng. The well was	2004 S
Operations Completed: Hour: Day: Actual Plugging Report: 1 inch cement string w	Part 5 /as run to 935 ft ins	Month:	TECHNICIAN None XXX 10 ng. The well was	2004 S
Operations Completed: Hour: Actual Plugging Report: plugged from bottom to top using 39 sacks of portland ce	Part 5 /as run to 935 ft ins	Month:	TECHNICIAN None XXX 10 ng. The well was	2004 s nd
Operations Completed: Hour: Actual Plugging Report: plugged from bottom to top using 39 sacks of portland ce	Part 5 /as run to 935 ft ins	Month:	TECHNICIAN None XXX 10 ng. The well was	2004 s nd
Operations Completed: Hour: Actual Plugging Report: plugged from bottom to top using 39 sacks of portland ce	Part 5 /as run to 935 ft ins	Month:	TECHNICIAN None XXX 10 ng. The well was ow plow depth a	2004 s nd
Operations Completed: Hour: Day: Actual Plugging Report: 1 inch cement string we plugged from bottom to top using 39 sacks of portland centre the location restored. Remarks:	Part 5 vas run to 935 ft insement. The well wa	Month:	TECHNICIAN None XXX 10 ng. The well was ow plow depth a	2004 s nd
Operations Completed: Hour: Day: Actual Plugging Report: 1 inch cement string war plugged from bottom to top using 39 sacks of portland centre the location restored.	Part 5 vas run to 935 ft insement. The well wa	Month:	TECHNICIAN None XXX 10 ng. The well was ow plow depth a	2004 s nd
Operations Completed: Hour: Day: Actual Plugging Report: 1 inch cement string we plugged from bottom to top using 39 sacks of portland centre the location restored. Remarks:	Part 5 vas run to 935 ft insement. The well wa	Month:	TECHNICIAN None XXX 10 ng. The well was ow plow depth a	2004 s nd
Operations Completed: Hour: Day: Actual Plugging Report: 1 inch cement string we plugged from bottom to top using 39 sacks of portland centre the location restored. Remarks: (If additional description is necessary, use	Part 5 vas run to 935 ft insement. The well wa	Month:	TECHNICIAN None XXX 10 ng. The well was ow plow depth a	2004 s nd
Operations Completed: Hour: Day: Actual Plugging Report: 1 inch cement string we plugged from bottom to top using 39 sacks of portland centre the location restored. Remarks: (If additional description is necessary, use	Part 5 vas run to 935 ft insement. The well was	Month:	TECHNICIAN None XXX 10 ng. The well was ow plow depth a	2004 s nd
Operations Completed: Hour: Day: Actual Plugging Report: 1 inch cement string we plugged from bottom to top using 39 sacks of portland centre the location restored. Remarks: (If additional description is necessary, use	Part 5 vas run to 935 ft insement. The well was	Month:	TECHNICIAN None XXX 10 ng. The well was ow plow depth a	2004 s nd