STATE OF KANSAS		II Plugging F K.A.R82-3-		API NUMBE LEASE NAM	ΛE	Not Assigned  Bitikofer				
130 S. Market, Roo		T/DE 0	D DDIVIT			WELL NUM	BER	2		
Wichita, Kansas 67	202		R PRINT	-		4500LENU	T4	Manda II.		
		NOTICE: Fill out of to Cons. Div. office		rn		1580' FNL 1980' FWL	_	North Line West Line	e of Section	Ĺ
		to Cons. Div. onice	within 50 days.			1900 1-445	_Ft. 110111	vvest Line	or section	
LEASE OPERATOR	R American Er	nergies Corporation			SPOT LC	CATION SE	NW/4			*
ADDRESS	155 N Marke				Section	1	Town	shp 20	Range 1W	d
CITY, STATE, ZIP	Wichita, KS				_	County	McPhers			R
PHONE #		,					d 7/10/59 or 1910	J,		
Character of Well				Dat	e Plugging	Commence	d 1/31/06	•		
(Oil, Gas, D&A, SWD, I			/D, Input, Water S	upply Well)		D	ate Pluggir	ng Complete	d 2/8/06	
The plugging proposal was approved on			-	2/8/06					(date)	
by	by					t - Mike Wilson		(KCC D	istrict Agent's Nam	e)
Is ACO-1 Filed?		n File with KCC	If not, is \	well log attacl		No logs run				
Producing Formatio				Depth to 1	-ор		Bottom		_T.D	
Show depth and this	ckness of all v	vater, oil and gas for	mations.							
0" 040 0D WAT		_								
OIL, GAS OR WAT	ER RECORD				1		CASING	RECORD	T	
FORMATION		CONTENT	FROM		TO	SIZE	PUT IN		PULL OUT	ĺ
Surface		Water sands	219'		0'	8 5/8" 23#	219'		None	ĺ
Production		Gas	Surface		3108'	5 1/2"	3108'		1363'	ĺ
Name of Plugging C Licence No. Address	Ran 4 sx cer pulled to 270			ented to surfa			67202			
		E FOR PLUGGING		***************************************		Energies Corp			(Operator	)
STATE OF	KANSAS	_COUNTY OF	Sedgwic	<b>≺_</b> ,ss.						
	says: That I	nave knowledge of the	ne facts, statement	s, and matter	s herein co	ator) of above d ontained and th		vell, being firs	st	
(Signature)		(Alan L. Degood, P	resident, American	n Energies Co	orporation)			<del></del>		
(Address)		155 North Market,	Suite 710		_ Ci	ity: Wichita	_ Si	tate: <u>Kansas</u>	Zip <u>67202</u>	
	SUBSCRIBE	ED AND SWORN TO	) me this	16th	_day of	February	_2006	2		
		,		me	Melinda S	S. Wooten, Not	ary Public	afor C	Form CP-4	
My Commission Ex	pires:	3/12/08			<b></b>	A MEINO	A S. WOO	ren	Revised 12-92	

RECEIVED FEB 1 7 2006 KCC WICHITA

Notary Public State of Kanacas

					IEKGI-S			PUL	LING (	JNIT	41					
			POB	OX 516, 1	136 N_A	IN .					_					
•				ON, KS. 6			PHONE: 62	0-628-4	1424	FAX	320_63	2.44	25			
				5-1	01											
DAT	E JOB	STAF	RTED	2-6-	06	_	DATE JOB COMPLETED: 2-8-66									
LEAS	3E:	<u> 27</u>	T1K0	fer			WELL# 2									
COU	NTY_	Mc	Pher	SOh			***									
							Acidizing Frac Well Perforating Well									
			WORK	PERFOR	MED:		•	eze Jo		, Vorko	, ,	ıaung	vveii			
					propriate jo	b)	Oque		D V	vorko	ver					
Purn	p Cha	ange:	,	• •		_,	Rod Part	Ĉino 1	Tuna	~£ D						
				Size	of pump_		Rod Part:	Umbar a	xiype	or Keb	nacem	ent				
					P P	7.2000	Rod Break-Nu	annoel O	i Jis. Do	WII		K	and of B	reak		
Tubi	ng Fa	ilure:	;													
Tubing	j leak-	Numbe	er of Jts D	own	k	ind of Brea	ak	Sizo f	LTuno	nf Dau		4				
Repla	ced wit	th New		or U	sed			OIEC C	х і УРФ і	oi Keb	racem	ent				
					-		-									
Plug	ging \	Well;	Please	Complete	Information	n										
	35			of Sacks c		•	450	feet	Type	of Con	annt	3 >	SAC	F 11	% 5	
3	542			of Sacks c			270	feet	Ticket	numbe						410
		* n		of Sacks c				feet	Cemer	numbe Stina C	0400000					
				of Sacks o				feet	Date P	inaaju g 🗘	i Come	letect:	*		<b></b>	
			Total Nu	mber of Sad	cks of Ceme	ent			State	Pluggir	ia Ager	1010u it:				_
	4.										-9 + 180+					
			Performe		4		_					•				
M	vea	lin	- cia	ged u	ap at	4:00f	M on 2-	6-0	6 26	+	day		4 4	3110	PM	
5 - L	1114_	./	+ 4	1000	on 277/06	1.0.	11 301	<del>C</del> 1 /			0/00	,	91-	7700	1//	
	- T	-1	al B	ZOOTIN	<u>a che</u>	<u> </u>	1144 28	20.	nn	75	$a \subset F$	75 0		ent	n	<i>(</i> )
~ ~ .			171 1 1										- C //1 V			<u> </u>
PI	<u> </u>	<u>a T</u>	1363'	Pul	1 34	Join	ts shu	Td	own	. a	1 5			4:30	PM	1-15-
<u> 57</u>	bart	ed	1363'	Pul. 8:001	1 34 4M 0	Join	114p 289	T d	own Y45	a a	ナタ		24	130	PM	1-10-
	arı	<u> = 0/                                  </u>	9 1	8100 F	MO	n 2-8	-06 ru	h 14	745	11	ンソ	1		٠, ٦	_	
Pul	llea	1 +	027	81001 0 pu	mpec	$\frac{n^{2-8}}{5n}$	224 5A	n 16	745	01	2 // 	pur	<u>мр ј</u>	h 3	5.5 =	<u>\$9&lt;</u> /
Pul	llea	1 +	027	81001 0 pu	mpec	$\frac{n^{2-8}}{5n}$	224 5A	n 16	745	01	2 // 	pur	<u>мр ј</u>	h 3	5.5 =	<u>\$9&lt;</u> /
Pul	llea	1 +	027	81001 0 pu	mpec	$\frac{n^{2-8}}{5n}$	-06 ru	n 16	745	01	2 //	pur	<u>мр ј</u>	h 3	5.5 =	<u>\$9&lt;</u> /
Pul	llea	1 +	027	81001 0 pu	mpea	1 in face	224 sa rigg	n Ks ed	dov	01	2 //	pur	<u>мр ј</u>	h 3	5.5 =	<u>\$9&lt;</u> /
Pul	llea	1 +	027	81001 0 pu	mpea	$\frac{n^{2-8}}{5n}$	224 sa rigg	n Ks ed	dov	01	2 //	pur	<u>мр ј</u>	h 3	5.5 =	\$9 </td
Pul	llea	1 +	027	81001 0 pu	mpea	1 in face	224 sa rigg	n Ks ed	dov	01	2 // 	pur	<u>мр ј</u>	h 3	5.5 =	\$9 </td
Pul	llea	1 +	027	81001 0 pu	mpea	1 in face	224 sa rigg	n Ks ed	dov	01	2 // 	pur	<u>мр ј</u>	h 3	5.5 =	\$9 </td
Pul	llea	1 +	027	81001 0 pu	mpea	1 in face	224 sa rigg	n Ks ed	dov	01	ed and	PHI ON REC	np i 12 nor	n 3 8 m	5.5 =	\$9 </td
Pul	llea	1 +	027	81001 0 pu	mpea	1 in face	224 sa rigg	n Ks ed	dov	01	ed and	pur	np i 12 nor	h 3	5.5 =	\$9 </td
Pul	llea	1 +	027	81001 0 pu	mpea	1 in face	224 sa rigg	n Ks ed	dov	01	ed and	PHI ON REC	mp ; 1/3 nov CEIVE	1 3 1 8 m red	5.5 =	\$9 </td
Pu sa	lled ck.	4 + 5 =	027	81001 0 pu	mpea	1 in face	224 sa rigg	n Ks ed	dov	01	ed and	PHI ON REC	np i 12 nor	1 3 1 8 m red	5.5 =	\$9 </td
Pu sa	llea	4 + 5 =	027	8;00; 0' pu ;// +	8 yo	n 2-8 / in face	~06 ru 224 sa rigg	ed go	dor	0' 'ai7 vn	ed and	PHI ON REC	## 7 / 20 / WICH	9 m 3 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	5.5 =	\$9 </td
Pu sa	lled ck.	4 + 5 =	027	8;00; 0' pu ;// +	mpea	n 2-8 / in face	TIGG.	ed go	dov	0' 'ai7 vn	ed and	PHI ON REC	mp ; 1/3 nov CEIVE	9 m 3 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	5.5 =	\$9 </td
Pu sa	lled ck.	4 + 5 =	027	8;00; 0' pu ;// +	8 yo	n 2-8 / in face	Equipment Packer	ed go	dor	0' 'ai7 vn	ed and	PHI ON REC	## 7 / 20 / WICH	9 m 3 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	5.5	\$9 </td
Pu sa	lled ck.	4 + 5 =	027	8;00; 0' pu ;// +	8 yo	n 2-8 / in face	Equipment Packer Anchor	ed go	dor	0' 'ai7 vn	ed and	PHI ON REC	## 7 / 20 / WICH	9 m 3 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	5.5	<u>\$9&lt;</u> /
Pu sa	lled ck.	4 + 5 =	027	8;00; 0' pu ;// +	8 yo	n 2-8 / in face	Equipment Packer	ed go	dor	0' 'ai7 vn	ed and	PHI ON REC	## 7 / 20 / WICH	9 m 3 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	5.5	<u>\$9&lt;</u> /
Pu sa	lled ck.	4 + 5 =	027	Pulled f	rom Well:	n 2-8 / in face	Equipment Packer Anchor Polished Rod	ed go	dor	0' 'ai7 vn	ed and	PHI ON REC	## 7 / 20 / WICH	9 m 3 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	5.5	<u>\$9&lt;</u> /
Pu sa	lled ck.	4 + 5 =	027	8;00; 0' pu ;// +	8 yo	n 2-8 / in face	Equipment Packer Anchor Polished Rod Rods	ed go	dor	0' 'ai7 'vn  Size	ed and	REC FEB	mp i  /  Hor EIVE 1 7 20 WiCH Run in	n 3 8 m 'ed D O6 HTA	of)	sqc,
Pu / Sa	Feet	Size	2'	Pulled f	rom Well:	n 2-8 / in face	Equipment Packer Anchor Polished Rod Rods Rods Rod Subs Pump	ed go	dor	0' 'ai7 'vn  Size	ed and	PHI ON REC	## 7 / 20 / WICH	9 m 3 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	of)	<u>\$9&lt;</u> /
Pu / Sa	lled ck.	Size	2 4	Pulled f	rom Well:	n 2-8 / in face	Equipment Packer Anchor Polished Rod Rods Rods Rod Subs Pump Tubing	ed go	dor	0' 'ai7 'vn  Size	2 // ed and	REC FEB GCV	mp i  /  Hor EIVE 1 7 20 WiCH Run in	n 3 8 m 'ed D O6 HTA	of)	sqc,
Pu / Sa	Feet	Size	2'	Pulled f	rom Well:	n 2-8 / in face	Equipment Packer Anchor Polished Rod Rods Rods Rod Subs Pump	cks	dor	Size	2 // ed and	REC FEB GCV	mp i  /  Hor EIVE 1 7 20 WiCH Run in	n 3 8 m 'ed D O6 HTA	1 1	69 < 1 F a +
Pu / Sa	Feet	Size	2 4	Pulled f	rom Well:	n 2-8 / in face	Equipment Packer Anchor Polished Rod Rods Rods Rods Rod Subs Pump Tubing Tubing Subs Barrel	cks	dor	Size	2'' 2' 0 n	REC FEB CCV	TO PRUNING	18 m (ed)  106  117A  Well:	1 1	sqc,
Pu / Sa	Feet	Size	2 4	Pulled f	rom Well:	n 2-8 / in face	Egulpment Packer Anchor Polished Rod Rods Rods Rod Subs Pump Tubing Tubing Subs	cks	dor	Size	2' on	REC FEB CCV	TO PRUNING	18 m (ed)  106  117A  Well:	1 1	69 < 1 F a +
Pu / Sa	Feet	Size	2 4	Pulled f	from Well;	n 2-8 / in face	Egulpment Packer Anchor Polished Rod Rods Rods Rod Subs Pump Tubing Tubing Subs Barrel Mud Anchor	Joints	dox	Size	2' on	REC FEB CCV	TO PRUNING	h 3 8 m 'ed D 06 HTA Well:	1 1	69 < 1 F a +
Pu / Sa	Feet	Size	2 4	Pulled f	rom Well:	n 2-8 / in face	Equipment Packer Anchor Polished Rod Rods Rods Rods Rod Subs Pump Tubing Tubing Subs Barrel	Joints	dov	Size	2' on	REC FEB CCV	TO PRUNING	1 3 8 m ( e d ) 1	1 1	69 < 1 F a +
Pu / Sa	Feet	Size	2 4	Pulled f	from Well:	10'	Egulpment Packer Anchor Polished Rod Rods Rods Rods Rod Subs Pump Tubing Tubing Subs Barrel Mud Anchor Houra	Joints	adov	Size	2' ed and	REC FEB CC V	EIVE 1720 WICH Run In	N   3   8   m   1	1 1	69 < 1 F a +
Joint	Feet	Size	2 4	Pulled f	rom Well:	n 2-8 / in face 10'	Egulpment Packer Anchor Polished Rod Rods Rods Rod Subs Pump Tubing Tubing Subs Barrel Mud Anchor	Joints	dox	Size	2' ed and	REC FEB CCV	EIVE 1720 WICH Run In	N   3   8   m   1	1 1	69 < 1 F a +
Joint	Feet	Size	2 4	Pulled f	from Well:  8'  8'  Vices  Unit and Poload Time	n 2-8 / in face 10'	Egulpment Packer Anchor Polished Rod Rods Rods Rods Rod Subs Pump Tubing Tubing Subs Barrel Mud Anchor Houra	Joints	adov	Size	2' ed and	REC FEB CC V	EIVE 1720 WICH Run In	N   3   8   m   1	1 1	69 < 1 F a +

Sales Tax Total Due

Signed Douglas Ward Date: 2-9-06

# AMERICAN ENERGIF? CORP.

C

### **PULLING UNIT #1**

O BOX 516, 136 N (IN		Name of
ANTON, KS. 67428	PHONE; 620-628-4424	FAX: 620-628-4435

DATE JOB STARTED 21-31-06 LEASE: Bitik ofer	DATE JOB O	COMPLETED:	2-1-06
LEASE: Bitikofer	_ WELL#	2	
COUNTY McPhenson			
	Acidizing	Frac Well	Perforating Well
WORK PERFORMED:	Sque	eze Job Wo	rkover Pluging

WORK PERFORMED: (Please circle appropriate job)

	(Please	circle appropriate job)			
Pump Chai	nge:		Rod Part:	Size & Type of Replace	ement
New:	Rebuilt	Size of pump	Rod Break-Nu	ımber of jts. Down	Kind of Break

Tubing Failure: Tubing leak-Number Replaced with New_	of Jts Down or Used	Kind of Break	Size 8	Type of Replacement
Plugging Well:	Please Complete Informat	lion		•
	Number of Sacks cement at		feet	Type of Cement used:
	Number of Sacks coment at		feet	Ticket number

Number of Sacks cement at		feet	Type of Cement used:
Number of Sacks cement at		feet	Ticket number:
Number of Sacks cement at		feet	Cementing Company:
Number of Sacks cement at		feet	Date Plugging Completed:
Total Number of Sacks of Cement	7		State Plugging Agent:

Description of Work Performed: Moved in at 300 PM on 1-31-06 pulled rooks shut down Started at 8:00 Am on 2-1-06 pulled tubin

FEB 1 KCC WICHIT

Jointa	F	eet	Size		Pt	ılled fro	m Well	1	Equipment	<u>Joints</u>	s Feet	Size		F	lun in	Well:	
									Packer						ï		
									Anchor						··	······································	
	7	6		14					Polished Rod					non	<b>~</b>		
114			34						Rods					<del></del>			
7			,						Rods						()		
				2'	4'	6'	8'	10'	Rod Subs				2	4'	6'	8'	10'
	10	7	11	crays	2 6	1900			Pump							<del></del>	
71			2/1	1					Tubing								
			2//	2'	4'	6'	(8)-3	10'	Tubing Subs				2'	4'	6'	8'	10'
									Barrel			1					•
				T			***************************************		Mud Anchor		1						

•	<u>Services</u>	<u>Hours</u>	Per Hour	<u>Amount</u>	
1	Unit and Power Tools	6	1570	\$ 900	•
	Road Time - Per hour			\$	
1	Other Charges			\$ y i	
	Swab Cups			\$ lu.	
	111 /	γ	Sales Tax	\$	
Signed Donglos	Ward Date: 2-2-06		<b>Total Due</b>	\$ 900	



1462 17TH AVENUE



			MCPHE	RSON, KS	67460 • (	(620) 241	-1678		TOPPLE
PLANT	TIME	DATE	ACCOUNT		WEATH	F # *	TRUCK	DRIVER	TICKET
1	10:20	02/08/06	2-06				15	RUSS	51784
CUSTOMER						RY ADDRESS	······································		
	CAN ENE	RGY	•					/2 MI.SOUT	Ή,
PD 80	X 516		¥ ,		EAS	T SIDE	•		
CANTO	N	KS	67428						· · · · · · · · · · · · · · · · · · ·
PURCHASE (				, Jones		`		BATCHMAN	
FUNCTIAGE (	UNUEN	SALES ORDER	TAX	COUNCRE	ök T	EMP.	40	BILL	SLUMP 4.0
LOAD QTY	PRO	DUCT DESC	PRIPTION	<u> </u>		, Opp	EBED	DELIVEDED	
4 .	00 22	DUCT/10%S DES	2" SACK SLU	RRY/10	% SAND	UHL	ered 8.00	DELIVERED G 00 9	UNIT PRICE 380 AMOUNT
				*	•		1		
				•	, P.	JEV.	Ser #	-2	
			1. 1.		$\mathcal{U}$	)1 11 ~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
						. ,	**		
5 MINUTES P	ER YARD UNLOAD	ING TIME. \$60.00 PER HO	OUR DEMURRAGE CHARC	GE.					
LEAVE P			START DISCHARGE	FINISH DISCHA	ARGE /	ARRIVE PLANT	SUBTOTA	AL	380.00
ara ji 🎝						•	DISCOU	NT	0.00
	IIXES HAVE IGNED TO A	WE MAKE DELIVERIE	S INSIDE "CAUTION	" SKIN AREAS T	HAT COME IN	TO CONTACT	WITH TAX		23.94
SET CE	MENT-WATER	CURB LINE AN PROPERTY AT CUS	TOMERS LAND CEN	D CEMENT OR MENT, EITHER	MIXTURES C	ONTAINING F THROUGH !	PORT- SATUL TOTAL		403.94
MUST . A	WHICH WE	RISK ONLY: AND ACC RESPONSIBILITY FO	RATED C	LOTHING, SHO ER. FAILURE TO	OULD BE PR	OMPTLY WA	SHED	TOTAL	403.94 807.88
IF YOU ADD	E STRENGTH WATER, YOU	AGE RESULTING IN FROM.	TATION OF	r Burns. If Ce	MENT GETS I	N THE EYE F	NSF		27 WW 63 * 9 W
RESPONSI	ASSUME BILITY.		ATTENTIO	ELY WITH WATI N. KEEP OUT C	ER AND GET OF REACH OF	PROMPT MEI <b>CHILDREN.</b>	DICAL MINING TO	I/L	
Driver instr	ucted to add	gal. water	F	eceived Per orde	r by:				
								Annual Property of the Parket	
					Ç.	*			
MATER	IAL R	EQ'D BAT'	MTX	TOt	ACHAT	&MST.	AMERICAN	I ENEDGY	
SANO		843 86							/06 10:24
CEMEN		4136 4149		0.2.	0.0		PLANT NO		
	SH		) LB 1034	-0.1	0.0		BATCH NO	51784.	DROPS: 1
WATER		398 398	3 GL100.0	-0.1	398.0		TRUCK 18		ER: RUSS
					<b>V</b>		QUAN 4.	OOYD MIX:	22SK/10%S
							STIMD .	4.0 in	
							* HOT WA		
					`,			JST 0.0 G	
			1				AGG ST	. 0	
		·					AGG ET	0	•
		* 4	WAT IN	TOK ~	n A	C: 1	CEM ST		;
MANUA	L 10:18		WAT TO				CEM, ET HI ST. AD		
			TOTAL	WAT =	399.8	GL		// MOM.	
			WAT/CE	M = 0.4	1037				
-								•	
	REQUIRED	FOR CERTIFIE	D CONCRETE						
			•		•				
Moist.	Corr. FA	%; C	A	_ %					
Correc	ted Mass per	Volume: kg/m³(lb/y	$d_3$ )					RECEIVE	<b>D</b>
			•				•		
FA	; CA	; Wa	ter					FEB 1 7 20	Ub
	× 0						l	KCC WICH	IITA ~
	Certified I	Batcher	No						

No.

Certified Batcher

### McPHERSON CONCRETE PRODUCTS

## 1462 17TH AVENUE McPHERSON, KS 67460 • (620) 241-1678



			•	IVICI	ili ioon, ix	U U7-400 4	(020) 241	-1070		- 1. ·	1	
PLANT TIN	<b>1</b> E	DATE		ACCOUNT		WEATH	ER:	TRUCK	,	DRIVER	TI	ICKET
1	10:14	02/0	08/06	2-06		, .		·	1,5	RUSS	ε	51783
CUSTOMER				:	,	1	RY ADDRESS	*	,	, ,		
AMERIC		RGY			٠.	i i			1-2 1/	2 MI.SO	JTH,	
PO BOX	516		4			EMS	TSIDE					
CANTON		•	КS	67428		."	***					
PURCHASE ORD	ER	SALE	S ORDER		TAX CRI	EDIT				BATCHMAT	<del>d : : : :</del>	SLUMP
	• . •				· COUN .		EMP.	40		BILL		4.0
LOAD OTY.	o PROI	DUCT / 1 C	DESCE	RIPTION SACK S	111887/16	)& SAND	ORI	DERED 8.	00	DELIVERED O	UNIT PRIC	E 380.0
	The fire						,	tic a			C	. <b></b>
		•					0	1 (2	Ö.	42		
		:			4		Bi	f, Ke	Sof	#2		
				*.				,	, 7,			,
.5 MINUTES PER	YARD UNLOAD	ING TIME \$60	O OO PER HOU	IR DEMURRAGE CH	ADGE:					* *		
LEAVE PLAN		ARRIVE JOB		TART DISCHARGE	FINISH DISCI	HARGE	ARRIVE PLANT	- 1	SUBTOTA	L ', ·		380.00
		•		•	:			1	DISCOUN	Τ .		0.00
THESE MIXE			DELIVERIES		ON" SKIN AREAS	THAT COME II	NTO CONTACT		TAX			23.94
BEEN DESIGN SET CEMEN	NT-WATER	PROPERT	LINE ÁND Y AT CUSTO	ON PORTL	AND CEMENT O	R MIXTURES:	CONTAINING	PORT-	TOTAL			403.94
RATIO TO WI MUST ADHE		RISK ONL	Y: AND ACCE	PT NO BATED	CLOTHING, SE	HOULD BE PE	ROMPTLY WA	SHED		OTAL		0.00
GUARANTEE S IF YOU ADD WA	TRENGTH	AGE RES	ULTING IN T	HERE WITH V	VATER. FAILURE OR BURNS. IF C	TO DO SO MAY DEMENT GETS	Y CAUSE SKIN	RINSE	PREVIOUS T			403.94
THEREBY RESPONSIBILI	ASSUME		* **	IMMED	IATELY WITH WA TION. <b>KEEP OUT</b>	TER AND GET	PROMPT ME	DICAL	GRAND TOTA	L .		·
TIEST STORE				ALIEN	HON. REEP OUT	OF REACH OF	· CHILDREN.	1				
Driver instructe	d to add	gal. w	vater		Received Per ord	der by:			£.*.		. 4	
	-		- Territorium Steamanne -			to the state of th						
								•	•		· :	
MAYERT	A.I IS	mbia	MATIN	LENTA	. ~ ~ ~ .	in the same name	and the same of					•
SAND	M L	893 70.0	U IMB	1 P . 20	( - 10L	ACMAI	*#ST	AME	RICAN	ENERGY IME 02/0		ån **
CEMENT		4136	4095	LB 1034	1 -1 0	0 0	7.1.4.0.		NT. No		10100	70171
FLY ASI				LB 1034		. 0.0				: 51783	· ng	OPS
WATER	,			6L100.0		399.0			CK - 15			
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Corrected	l Mass per V	Volume: k	.g/m³(lb/yd	<sup>3</sup> )						RECEIV	mate for the same of the same	
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