30	29	28	27	. 26	25	24	23	22	21	20 000000000000000000000000000000000000	19	18	17.	16	15	14	13	12	I I mayokanini i i i i i i i i i i i i i i i i i	10	9	Securification and a second account of the s	7 symposium and a state of the same of the	6 5/4	5 4	.	2	
			AMERICAN DE COMPANY DE LA COMPANY DE COMPANY					the first transfer of the state	APPARAMENTAL MARKATAN PARAMENTAL PARAMENTAL PARAMENTAL PARAMETER P			a contract on the set medicates a contract on the contract on				No. 9	No. 8	No. 7	No. 6	No. 5	Noit	No. 3	No 2	Sheed No. 1			man (American (1975) trademic to common (1975) trademic American (1975)	
		The state of the s	•			manana sejana samanasejanana masa antasa 🍎 kamana na matakinamananan	makeman arakan sa	anna and a compressive service and the compressive and the compres				AND CONTRACTOR OF THE A THE CONTRACTOR WITH STATE OF THE ATTEMPT O			6571	468	801	816	633	1198	965	797	431	462	No. Co. yds.	Main	es andre de service amortisme de service de	Su
,					Ver v et experimental de manufacti de manufacti de despetado estado de despetado de										#985.65	70.20	120, 15	122.40	26.46	179.70	144.75	119.55	64.65	69.30	Costof Excav.	Ditch	OF	Summary
															7/67,00		8.00	20.00	6.00	6.00	19.00	30.00	20.00	68.00	Cost of Clearing + Colverts			· The communication of the continuous of the con
						term of minimum is to the minimum property of the property of									115265	70.20	128.15	142.40	100. 95	18570	163.75	139.53	29.48	137.30	Total Cot			Account of the control of the contro

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs County Ditch No. 30.

				at, wiath, 140. c			-	/			
₹14.	SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	15	4) BIC YARDS EMOVED	(5) Estimated Cost Per Cubic Yard \$./ンでた。	(6) Character of Other Expenses, Including Preliminary and Expense of Inspecting Works Until Comple With Total per Section	Expenses ted \$ CTS.	(7) Total Estimated Cost per Section CT:
	Between Stake No	0.0	1.4	2.0'	4.8	yels.to be detuded	yds to be Excor.	Cost of Excavation per, Sta.			
	`√ and Stake No·	1	2.8		7.6	12	40	600		TO STATE OF THE PARTY OF THE PA	. 60
	Between Stake No. 🗡	99	2.0	Proposition of the state of the	6.0	12	21	405	Clearing	100	50
	and Stake No.	.3	2.0	**	6.0	20	10	100		1 00	25
4	Between Stake No.	4	1.4	- P	4.8	20	3	40		100	14
10.	and Stake No.	3-	2.7	in the state of th	7.4	20	12	180		100	2.5
	Between Stake No.	6	3.6	.,	8.2	20	40	600	••	100	7
V	and Stake No.	1	28	7	7.6	20	42	630	· ••	100	7 4
0	Between Stake No. 8	1	2.9	Transmission of the Control of the C	7.8	28	23	3 405	••	1 0	4.
Scima	and Stake No.	9	1.9	**	5.6	28	12	180		100	2;
))	Between Stake No /	0	2.6	*•	7.2	24	11	165	••	100	2.
	and Stake No. /	//	2.8	Control of the Contro	7,6	24	23	3 45		100	4
7	Between Stake No. /	12	2.8	and control of the co	7,6	14	35	J'75		100	6
	and Stake No. /	3	2.1		6.2	14	26	3 90		100	4
	Between Stake No. /	4	2.5	***	7,0	14	22	330	••	100	4.
	and Stake No. /	·5- \	3.9	obligation and the state of the	9,8	26	38	570		And the second s	5
	Between Stake No. 🕏 🗸	16	3.0	•	8. 0	26	44	460	A.1	Secretaria de la composição de la compos	6
	and Stake No. /	17	3.2	- Company of the Comp	84	37	21	310	clearing	100	3/
•	Between Stake No. /	18	1.7	The second secon	~ 5J	17	25	3 75	_ 26'ot 24" Gorn. Iron Pipe 99.89, Pure Clearing	52 00	5-2 ·
		19	1.9	•	J. 8	17	8	120		100	, ,
						393	462	69.30		\$ 68.00	\$ 137.3

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repair County Ditch No. 30

	3110W #8	bundied Depun of	Juli, W 101111, 1 10, (. (01310) 00, 01.		(
	SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cuyds (No. OF CU To BE R Deducted	4) Cuyds. BIC YARDS REMOVED EXECU	(5) Estimated Cost Per Cubic Yard \$ 10 CTs.	(6) Character of Other Expenses, Including Prelimi and Expense of Inspecting Works Until Co With Total per Section	nary Expenses mpleted \$ ÇTS.	Total Estimated Cost per Section CTS.
							Persta.		Signature should be seen to see the seen should be seen to see the seen seen seen seen seen seen seen se	No.
OLIO COLIO C	Between Stake No. 🛮 🗷 🗸	1.8	2.0	5.6	17	9	/ 33	clearing	100	235
ALCOHOMA VYORANIA CALLANDA	and Stake No. $$	1 22	The state of the s	6.4	17	12	180	· ·	100	2 80
THE PERSON NAMED IN	Between Stake No. 22	? 23	٠,	6.4	26	8	120	10	100	220
·	and Stake No. 23	3 1.8	<i>"</i>	0.76	26	3	405	,,		1 45
-	Between Stake No. 24	4 4.3	"	10.6	26	4	60		Proposition of the Control of the Co	160
	and Stake No.	,- 1,9	"	5.8	26	3-	75		1 0:0	1 75
	Between Stake No. 20	2.4	4	6.8	26	6	90	•	100	1 90
	and Stake No. 27	7 4,2	*	10.4	26	41	6/13	·	Processor	7 15
WITH A PARK A PA	Between Stake No. 20	3 - 22		6.4	22	43	6 405	,,	1000	7 45
ana account was a series	and Stake No. 2;	9 3.5	***	9,0	22	45-	675		100	7 75
The state of the s	Between Stake No. 3	0 1.9	de de la constante de la const	5.8	22	25	375	40	100	475
name of the second	and Stake No. 3	1 2.2	1	6.4	22	9	135	, P	100	435
	Between Stake No. 32	2 . 2.4	L,	6.8	22	14	210	V 10 	100	3 10
	and Stake No. 35	2.6		72	22	19	-7 Fe5−		100	385
	Between Stake No. 37	2 7.5°	**************************************	7,0	22	21	3/5-			4 15
	and Stake No. \mathscr{Z} \circ	5- 25-		7, 0	14	27	400-		1000	505
	Between Stake No. 3 (6 24	7.1	6.8	14	26	390	•		4 90
	and Stake No. 37	20	60	8.0	14	33	485	<i>n</i>	100	5 95
enditors to be a	Between Stake No. 38	3.0	•	8.0	14	41	6/5		100	715
	and Stake No 39	2.9	.	7.8	14	40	600		100	700
		A STATE OF THE PROPERTY OF THE			414	43/	64.65		#20.00	#84.65

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Rufairs County Ditch No. 30

							1		
section 3	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	No. OF CU	BIC YARDS	(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including Prel and Expense of Inspecting Works Until With Total per Section	iminary Expenses Completed	(7) Total Estimated Cos per Section
		AI DOITOM	111 101	Deductes	Eveav.	\$ / Ø ĆTS.		\$ CTS.	\$ C1
	MONTH PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF	SPPinklazima,	00-1			Persta.			Par procedure of the state of t
Deliver Bure vio.	0 2.7	2.0'	7.4	14	35	575	clearing	100	6 2
and Stake No.	2.5	• •	7. 0	14	30	450	•	100	55
Between Stake No: 4	2 3.4	e de la company	8. 8	14	40	600	11	100	70
and Stake No. 4	3 3.4	New Action Control of the Control of	8.8	14	54	8 10	**	100	91
Between Stake No. 4	4 2.0		8.0	13	48	120	••	100	8 3
and Stake No. 4	5- 2.6	TA CANADARAN CAN	7,2	13	36	540		100	6 4
Between Stake No. 4	6 2.6	Construction of the Constr	7, 2	13	3/	4 65-	,,	100	56
and Stake No. 4	7 2.8	TI CONNECTION TO THE PROPERTY OF THE PROPERTY	7.6	13	36	540	••	100	6
Between Stake No. 4	8 24	//	6.8	10	34	5-10	W.	100	61
and Stake No. 4	9 27	spirmannosistes (7.4	10	33	495	**	100	59
Between Stake No. 3	0 2,5	usanapapapapapapapapapapapapapapapapapapa	7,0	// 0	34	5-10	<i>1</i> 1	100	6,
and Stake No. 3	7 2.8	Vierziethionius	7.6	10	36	540	, → c	100	6 4
Between Stake No. 3	2 2.9	To the state of th	7.8	10	41	6/5	1.1	100	フィ
and Stake No.	3 2.9	shistimmenza	7.8	10	42	630		100	7 3
Between Stake No. 3	4 3.1	T'p	8.2	/ 0	-ى4	6 75	(1)	100	7
and Stake No.	3- 2.9	**	7.8	10	40-	6-75		100	7 7
Between Stake No. S	6 2.6	AV-	7. 2	10	38	570	•	100	6
and Stake No. 🕓	7 3.5-	Selective decommon	9.0	//	46	690	11	100	7 9
Between Stake No. S	8 3.0	constructions.	8.0	/ /	5-7	780		1,00-	8 8
	9 7.8		7.6		41	6	**************************************	100	71
				231	197	119.5-5		120.00	¥139.5

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs County Ditch No. 305

	SECTION)	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	No. OF CU	BIC YARDS EMOVED	Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including Prelicand Expense of Inspecting Works Until With Total per Section	1	(7) Total Estimated Cost per Section
					Daduetoo	Eveal.	\$.10 CTS.		\$ CTS.	\$ CTS
	Between Stake No. 60	J. J-	2.0'	9.0	//	49	735	clearing	100	8 3 ଓ
B1000000000000000000000000000000000000	and Stake No. 6/	3.4	* •	8.8	28	42	630	97	/ 000	730
127e	Between Stake No. 6 4	3.5-	PHINAN NEW CHIPPES	9.0	28	42	430	**)	730
	and Stake No. 63	7.8	· · · · · · · · · · · · · · · · · · ·	7, 6	28	32	480	,,	100	5 80
онтранентально	Between Stake No. 64	3.4	Č.	8.8	28	30	450	**	100	5 50
	and Stake No. + 83	- 3. T	estatorium de la companie de la comp	9.4			And the second s		Processing and the control of the co	
	Between Stake No. 65	- 4,1	Non Compaction and Compa	102	28	2	6.45		100	7 45
	and Stake No.	44	esterations de la company de l	108	28	70	/ O - O	1 C	1	11 50
The condition of the co	Between Stake No. 67	4.6	THE PROPERTY OF THE PROPERTY O	11.2	28	80	1200			1300
	and Stake No. 68	4.6	ANIEN KARINE STATE OF THE STATE	11.2	35-	77	// 5-5-	,,		1255
	Between Stake No. 69	4,4	SUMMORPHISM	10.8	35	73	1095			11 95
	and Stake No. 70	25	www.derentalization.com	9, 0	35-	چ-ې	780			8 80
	Between Stake No. 2/	3.8	Note that the state of the stat	9.6	35-	41	615			7 15
	and Stake No. 22	3.6	in nonemonomorphisms (9.2	40	38	5770	n ·	100	6 70
	Between Stake No. 23	3.8	enemental particular de la constanta de la con	9.6	40	38	3770	*	100	670
	and Stake No. 74	4,1	Accomplished to the second sec	10.2	40	47	703		/ 00	9 05
	Between Stake No. 20	- 4,0	Annu mogamusakan	10.0	40	٥-٥	750			8 50
	and Stake No. 76	4.0	And a second sec	10,0	44	45-	6 75			7 75
	Between Stake No. 77	43	Paraditi de la constitución de l	10.6	44	50	75.0			8 50
	and Stake No 78	4.8	South contraction where the contraction of the cont	11.6	44	66	990		1	10 90

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs County Ditch No. 30.

									_ //_	1				200000000000000000000000000000000000000
200209000000000000000000000000000000000			(1)	· (2)	(3)	Cuyds.	Cuyds.	(5)		(6)			(7)	
	SECTION	And the second s	DEPTH OF CUT	WIDTH OF CUT AT BOTTOM	WIDTH OF CUT AT TOP	to be R TO BE R Deducted	BIC, YARDS To DO EMOVED	Estimated Co	ard	Character of Other Expenses, Including Prelimi and Expense of Inspecting Works Until Co With Total per Section	nary Expenses inpleted \$	CTS.	Total Estimated per Sect \$	l d Cost tion CT:
						NO BUTETEN	2 2 20 7.	Per Sta.	and the second s				•	
	Between Stake No.	19	43-	2.0	11.0	44	70	/ 0	5°0	Clearing	,	00	11	ঠ
	and Stake No.	80	4.7	'Y	11.4	44	68	102	20	•	To the same of the	100	//	2
	Between Stake No. /	81	4,7		11,4	42	74	///	, 0	••	,	00	12	- 10
	and Stake No.	82	4,7	.,	114	42	74	11	10		megy megy miles calam	100	12	210
	Between Stake No.	83	4.4	**	10.8	42	68	/02	20	•	And the commence of the commen	00	"	, 20
	and Stake ${\cal N}o.$	84	4,8	1 (11,6	42	70	/00	ა -ი	•	memoral egycolytypycolo	00	/1	5
	Between Stake No.	83-	. 4,8	**	11,6	47	73	/ 0 9	+ى9		Addition to Construction of the Construction o	CIPOTETO POR PROPERTY OF THE P	10	94
	and Stake No.	86	4,4	The control of the co	10,8	42	65-	97	- که 7		regulatory of the control	NAME OF THE PERSON NAMED O	9	7
	Between Stake No.	87	4.7		164	47	63	9 <	% 5-			Part of the state	9	14
	and Stake No.	88	54	**	12.8	44	88	13 7	20		POTENTIAL TO COMPANY		13	2
	Between Stake No	89	4.6	· ·	11.2	44	86	129	90		MILITOR AND	and the second s	12	- 90
	and Stake No.	90	4.5-	. •	11.0	44	66	9 9	90		ABT COLOR COLOR COLOR	first editions described	9	7 90
	Between Stake No.	91	4.7	e en	11.4	48	44 હ −	6.7	- ىر		and the following the state of		. 6	75
	$and\ Stake\ No\cdot$	92	4.7	F	11.4	48	68	102	२ ७		materials with the spiritual state of the st	7	10	ء ا
	Between Stake No.	93	4.6	Modern Control	142	48	66	9 9	90		Account of the control of the contro	TO CONTRACT TO CON	9	90
	$and \ Stake \ {\it No.}$	94	4.3	*	10.6	3-9	47	70	03-		and the state of t		7	0
	Between Stake No.	93-	3.7	,	94	5-9	31	46	6 S+	¥ =		The second secon	4	6.
	and Stake No.	96	3.9	Annual An	9.8	59	22	3 5	30				3	3
	·Between Stake No	97	3.6		9,7	44	35-	5	२ ८₩		The converge of the standard of the converge of the standard o		5	
	and Stake No	98	3.0	6	9.0	44	19	78	805		- according to the control of the co		2	- 84

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs County Ditch No. 30.

0.000							-				
	SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	No. of CU	4)Cuyds. BIC YARDS EMOVED	Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including Preliminar and Expense of Inspecting Works Until Comp With Total per Section		(7) Total Estimated per Sect	l l Cost tion
_					Deducted	Exear.	\$, 16 CTS.		\$ CTS.	\$	CTS.
	Between Stake No. 9	2.9	2.0 '	7. 8	44	10	Par. Sta.			1	, 50
		2.7		7.4	44	6	90			And the second s	90
Section 1995	Between Stake No. /	0/ /.3	SS (SS)	4,6	22	8	120		uzprajeja za odlatenia odl	/	20
	and Stake No. /	02 2.0	* (6.0	10	A Company of the Comp	/ 43	_	COMMANDO-CHI CI PROPERTO COMPANDO COMPA	A second contraction of the second contracti	165
	Between Stake No. /	0.3 2.6	Zen (constantination)	7,2	24	12	180			- Camara para la cama	80
	CONTROL DOCUMENT OF THE STATE O	04 14	ransonson parameter	4.8	20	10	<i>ا</i> ن- ه			, Contraction of the Contraction	150
T TA ANDREWS OF THE STREET, TH	Devideen Stand vio.	05-4,1	C.	10,2	48	4	90			The state of the s	90
OR PROPERTY OF THE PROPERTY OF	COTOLO SOCORDO OTO.	06 4,6	SEA OF THE	11.2	7/	3/	463	-		4	65
MANAGEMENT AND	Designor Sound Class	07 4.2	CC .	10,24	45	39	5-8v-			5	- 85
The state of the s	(0/0(0 2000/00 010)	08 3.8	CC	9.6	47	42	630			6	5 30
ANTIBOO BUTTO FELLENDE STO	Between Stake No. /	09 3.0	A STATE OF S	8.0	3/	37	200			S.	555
was no design property and	and Stake No. /	1.0 2.2	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	6.2	3/	14	710			2	2 10
·	Between Stake No. /	11 2.8	**************************************	7.6	The state of the s	42	630				30
	and Stake No. /	12 2,9	ta sujet ta da cara (com con	7.8	The state of the s	37	765			7	165
	Between Stake No.	113 2.7		7,4	The state of the s	51	765	Clearing	100	8	65
		114 2.3	south out the second of the se	6.6		42	630	\boldsymbol{o}	100	7	30
POTENTIAL PROPERTY OF THE PROP		115 2.9	TRACTICUS CONTRACTOR C	7.8		44	660	•	100	7	60
		16 2.8	00000000000000000000000000000000000000	7.6		5-1	765	••	100	જ	8 65
		77 3.5	STATE OF THE STATE	9,0	The state of the s	60	900		100	Of Control	00
	and Stake No //	18 3.2	<i>'.</i>	8.4	457	633	990		100	100	90

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs Country Ditch No. 305.

J110 W 11.8							A		
SECTION SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cuyds. (No. OF CU to DO BE I Doducted	(4 Luyds JBIG YARDS REMOVED	(5) Estimated Cost Per Cubic Yard \$, / \(\) CTS.	(6) Character of Other Expenses, Including Pre and Expense of Inspecting Works Unti With Total per Section	liminary Expenses l Completed \$ CTs.	(7) Total Estimated C per Sectio
			<i>6</i> °	Diretticiet	L CU1.	Per. Sta.			
Between Stake No. //9	2.9	A. O	7.8	And the second s	5-7	855	clearing	100	9 5
and Stake No. 120	3.0	TER ACAC (CASPA THERITO)	8.0		54	8 10	11	100	9
Between Stake No. 14/	1.9	- The state of the	5-8		41	6/5-	10	1 000	7
and Stuke No. 122	2.0	C C	6.0		28	420	t)	100	5
Between Stake No. 123	3.0	HP PRINCIPAL COLOR	8,0	14	28	420	11	1 00	5.
and Stake No. 124	3./	C	8.2	1 2	43	6 445	11	100	7
Between Stake No. 125	3.9	turmaka deleksetteks	7.8	14	57	8 v-s	•	1000	9
and Stake No. / 26	2.1	William dange	6.2	14	44	660	· ·	/ O O	7
Between Stake No. 127	2.0	nodelowania i do i	6.0	14	16	240	11	/ ************************************	3
and Stake No. 128	2.1	To the second se	6.2	1.4	16	240		1 0 0 0	3
Between Stake No /29	2.7	Militario de la companya del companya de la companya del companya de la companya del la companya de la companya	7.4	14	25	3 7s-	1)	. / 000	4
and Stake No. /30	3.0	TOTAL CONTRACTOR CONTR	8.0	14	37	555-	• • • • • • • • • • • • • • • • • • •	1000	6
Between Stake No. /3/	2.8	TOTAL PROPERTY PROPER	76	15-	38	J-70	· ·	100	6
and Stake No. 132	2.9	in the control of the	7.8	/3-	36	5740	••	100	6
Between Stake No. 133	3.0	WALLER CONTRACTOR OF THE CONTR	8.0	//	43	6 45	•	100	ク
and Stake No. 134	2.8	AND CONTRACTOR OF THE CONTRACT	7.6	11	42	630	• •	100	7
Between Stake No. 135	3,3	And Aller Anderson Control of the Co	8.6	(1	46	690	11	/ 0 0	7
and Stake No. 136	3,5	TERRITORIA CONTRACTORIA CONTRAC	9.0	//	56	8 40	α	100	g instrument
Between Stake No. 137	3.0	Properties and the second seco	8. 0	//	5-2	780	1.1	100	8
and Stake No 13 8	2.6	· ·	7.2	208	57	855		100	9 . \$142.

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Kefairs County Ditch No. 35.

	/ W1178 EDUI	nated Depth of C	ou, Wieni, 10.	JI GGM I WIGO							
section >		(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cuyds (No. OF CU + O De TO BE I	BIC, YARDS REMOVED	(5) Estimated Cost Per Cubic Yard \$ \(\sigma \) CTS.	(6) Character of Other Expenses, Including Prelim and Expense of Inspecting Works Until Co	ninary Expenses ompleted \$ CTS.	(7) Total Estimated (per Section \$	Cost ion
							Per. Sta.				-
Between Stake No.	139	3.0	2.0'	8,0	10	39	585	Clearing	100	6	85
and Stake No.	. 140	3.4	The control of the co	8.8	10	5-1	765	11	100	. 8	6
Between Stake No.	. 141	4.3	in my diagrams of the state of	10.6	10	42	630		100	フ	30
and Stake No.	142	3.1	in the state of th	8.2	17	30	450	"	100	5	50
Between Stake No.	. 143	2.6	entra konski kanala	7,2	17	34	3/0	, in	100	6	10
and Stake No.	. 144	3,7	Review of the second se	8.4	17	36	5-40	65		6	4
Between Stake No.	145	4.1	renala Mistroacción	10.2	17	6.0	900	,,	. 100	10	a
and Stake No.	146	2,8	egyeritetenstelling	7.6	17	3-4	810	,,	/ 00.	. 9	1
Between Stake No.	. 147	3.0	. And the state of	8.0	17	36	540			S	4
and Stake No.	. 148	3,0	(VilmiNeussans critic	8. 0	17	38	570			. 2	7
Between Stake No	149	3.0	**	8. o	17	38	570		edition and the second	-5	7
and Stake No.	. 130	3,0	Micromange Agents	8.0	17	38	570			5	7
Between Stake No.	. 15-1	2,2	BSSORPHIAM ACTUAL	64	17	. 28	420			4	2
and Stake No.	. 15-2		C. C	7.2	20	19	285		dall-dall-dall-dall-dall-dall-dall-dall	z	જ
Between Stake No.	. 153	4,2	The results of the second of t	10,4	20	50	250			7	5
and Stake No.	. 154	4.4	· ·	10.8	33	67	1000		The second secon	10	0
Between Stake No.	. 155	3,7	HI COLUMN AND AND AND AND AND AND AND AND AND AN	8.4	33	00	75-0		THE PROPERTY OF THE PROPERTY O	7	
and Stake No.	. 156	3.7		8.4	33	28	420		The state of the s	4	
Between Stake No.	. 157	3,5		9.0	33	33	495		GERMANNEN MENEN ME	4	
and Stake No	158	3,0		8.0	33	30	450		Annual management of the second	4.	1
200 Albania manamana arawa					400	801	120.15		18.00	\$128.	. /c

Sheet No. 9.

EXHIBIT 2 OF ENGINEER'S REPORT IN DITCH PROCEEDINGS

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs County Ditch No. 30

gonesica de la constanción de		A	,				//_		ENGENERAL SERVICE DE L'ANTICE DE L'ANTIC DE			
		(1)	(2)	(3) WIDTH OF CUT	Cuyds. (2	CNYds.	(5) Estimated Cost	(6) Character of Other Evponess Including Preliminary	Typoneoe		(7)	
	SECTION	DEPTH OF CUT	WIDTH OF CUT AT BOTTOM	AT TOP	NO. OF CUITO BE RI	EMOVED	Per Cubic Yard	Character of Other Expenses, Including Preliminary and Expense of Inspecting Works Until Comple With Total per Section		CTS.	Total Estimated per Sect \$	Cost tion CTS.
	: '				N.C.O. CTETER	<u>_</u>	Per. 5%.			J13.	4	1 1
	Between Stake No. 109	2.9	2.0'	7.8	33	21	3/3	•			3	15
	and Stake No. 160	4.0	•	10.0	3,3	37	555		The second secon	And the second s	5	3.5
	Between Stake No. 161	4,1	(,	10,2	33	57	855		ORIGINAL POPULATION .	A Section of the sect	8	534
ľ	and Stuke No. 162	3,3	(f	8.6	33	45-	675			Activation in the control of the con	6	15
	Between Stake No. 163	3,9	4,	9.8	33	42	630			And the state of t	6	30
	and Stake No. 164	2.7	e e e e e e e e e e e e e e e e e e e	7,4	33	37	480			100 to 10	4	80
•	Between Stake No. 165	40	•	10.0	33	34	S-/0		- Account to the condition of the condit	de la company de	5	10
1	and Stake No. 166	3.1	6	8.2	23	47	7 05		Total Control of the	e de la compressa de la compre	1	05
	Between Stake No. 167	3.9	**	9.8	23	49	735			will interest a very gran	1	35
l lancas	and Stake No. 168	3.6	Ý	9.7	23	J^6	840				8	40
	Between Stake No. 169	2,5	•	70	23	-ىق	570+				5	2.5
	and Stake No. 170	21	•,	6.2	23	13	195			NAME OF TAXABLE PARTY.	./	905
	Between Stake No.				00000000000000000000000000000000000000	-			- Particular and Part			ALTERNATION OF THE PARTY OF THE
	and Stake No.	Symostheticals				HIPP HIPP HIPP HIPP HIPP HIPP HIPP HIPP						III A A A A A A A A A A A A A A A A A A
	Between Stake No.	BURNING TO A STATE OF THE STATE			TO THE TOTAL PROPERTY OF THE TOTAL PROPERTY	napudajo ir redojeće			:			Workstoner of the Principal
	and Stake No.	Authorities Author	***************************************	•	*	political		-	CONTRIBUTION	enderen seneral senera		объединение подвежения
	Between Stake No.	n November (1986)			Section of the sectio	degi viri egggyovolo			of Personal Property and Personal Perso	The state of the s		
	and Stake No.	SECULARIZATION			e .	Acapatron de la companya de la compa	ACCUPACION CONTRACTOR	Military and the second	0000	Control of the Contro		distribution between particular p
	Between Stake No.		-		And the second s		Name of the state		delabilities	A Designation of the Parties of the		The state of the s
	and Stake No	And the state of t					and to fail to the second seco	-	- Concontinuis			
200	kan baran 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 19		je J∮rijari karakaji ki je karaliji i		346	468 .	70.20				\$ 70.	20