31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	H	10	9		1	o :	·Cr	4	ယ	2	
																									" No. 2	Sheet No. 1				
	erenium i commenzar esta describadam uma composar esta mandrima per														estermination of the contract	THE THE AND THE STREET CHARLES CONTROL TO A CONTROL OF A	te men entremo monte menemente de come menem te come transcente e tota de comptente es, en	man purkuman desa demanden (man per manggara), imperior per manggara					1222		67 gn co	890	No. ofyds	Branch		. Sum
		en minerale de manera en manera en manera en manera en manera en manera de manera de manera de manera de maner	,				emperature description as a constant of the co				emercia de la latera de companda e compaña de la compaña d				man de la companya d								F 1823.45-		49.95	133.50	Cost of Excav	No. 4		Summary
														•									× 1400 \$ 19745-		4		Cost of Total			
			manus market mar	Accessing the Accessing to the Accession of the Accession	The same of the sa	THE TAX A STATE OF THE TAX A STA	- Andrew Control of Co	exemple and the second	The second secon	The second secon		Action of the second of the se	of the second section of the second s	Provide the control of the control o	Variations compared to a common test of		T T T T T T T T T T T T T T T T T T T	•	- Annual Control of the Control of t	THE REAL PROPERTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADDRESS	Committee of the commit	and the second	745		9.95	7.50	Gst	A T A AND A CONTINUENTAL A.		

## 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 County Ditch No. 337

		(2)		Cuyel's	4) 001105	(5)	(6)	1	7)			
SECTION	DEPTH OF CUT	WIDTH OF CUT AT BOTTOM	WIDTH OF CUT AT TOP	NO. OF CU to De TO BE F	IBIC VARDS	Estimated Cost Per Cubic Yard	Character of Other Expenses, including Preliminary Expenses and Expenses of Inspecting Work until Completed With Total Per Section			Total Estimated Cost Per Section		
				Declucted	Excar.	\$./0 CTS.		\$ C <sup>.</sup>	i)			
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Persta.		special control of the control of th		- continue		
Between Stake No	· 0 2,7	2.0'	7.4									
and Stake No	). / 2.6	To the second se	7.2	The second secon	46	690	clearing	10		7 90		
Between Stake No	2 2,6	٠,	1,2	The second secon	44	660	•	100	•	770		
and Stake No	o. 3 2,1		6,2		38	570	·	100	2	670		
Between Stake No	0. 4 2.3		66		36	5-40.	· · · · · · · · · · · · · · · · · · ·	100	>	6 40		
and Stake No	D. 5 25	•	7.0	Personal Address of Control Addr	39	5 805 T	· · · · · · · · · · · · · · · · · · ·	100	3	685		
Between Stake No		1/21:1'Slope	12,5	The state of the s	68	1020	.,	100	7	11 20		
and Stake No	. 1 44	,	15,2	19	98	1470	•	100	>	15 70		
Between Stake No			13.4	20	104	15-60		. 10-		16 60		
and Stake No		1/2:1 "	12,5	17	84	1260	•	100	2	1360		
Between Stake No		1:/ "	6,8	12	- ۍ-ی	825		100	British (Visionaco	9 25		
and Stake No		,,	6.0		34	5/0		100	<b>y</b>	610		
Between Stake No			6,6		3	495	•	100		595		
and Stake No	9999		58		32	480		100		5 80		
Between Stake No			6,2		, 3°0	450		100		5 50		
and Stake No		e,	50.		26	390	general de la companya de la company La companya de la co		Section 1979	District on the second		
Between Stake No		•	6.4		27	405						
and Stake No			. 6.7		34	510		A CONTRACTOR OF THE CONTRACTOR	A CONTRACTOR OF THE CONTRACTOR			
. Between Stake No			5-8	· · · · · · · · · · · · · · · · · · ·	430	450			The second secon	and the second s		
and Stake No		•	6,6		37	480	entre en la companya de la companya del companya de la companya del companya de la companya de l			mort manuscripting.		
Coroco Sociolo VIII				68	890	133,50		14.00	14	+7.50		

Total Estimated Cost of Whole Work

## 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 Ditch No.

And the second period of the second period p	SECTION	(1)	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	NO, OF CUBIC YARDS		(5) Estimated Cost Per Cubic Yard		(6) Character of Other Expenses, including Preliminary Expenses and Expenses of Inspecting Work until Completed With Total Per Section		(7) Total Estimated Per Section	Cost
P449.440*********************************					Deducted	Exeav.	\$,/3	annonnymentermille entrete to	\$ C	тѕ	\$	Стѕ
Chandler			1:15/000				Persto	3,		AND THE RESIDENCE OF THE PERSON OF THE PERSO		
	Between Stake No. 20	14	2.0'	4.8		27	4	05				STATE OF THE PARTY
	and Stake No. 2/	1,4.		4.8		18	7	70				
	Between Stake No. 22	1.7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	54		21	3	/s+				. The state of the
	and Stake No. 2 3	1.3	An analysis of the second seco	5.0	pone	21	3	/3	-			PROTALIP WATER COLORS
	Between Stake No. 24	16	4	57		21	3	1.5				TO A COLUMN TO A PROPRIOR OF THE PARTY OF TH
,	and Stake No. 25	1.8	<b>4</b> 1	5.6		23	3	45 -				Vedeogramatical physics
	Between Stake No. 26	14	4	48		21	3	105-				Ш'ентейнейзы) тій
	and Stake No. 27	1,6	4	57		20	3	00				ENAPRODORNIA PROPERTY OF THE P
	Between Stake No. 28	1.4	٠,	4.8		20	3	د د				TANKETT ATTOCKE TO THE TANKET OF THE TANKET
	and Stake No. 29	1.7		5.4		21	3	15		-		
	Between Stake No. 30	1.9	, ,	58		76	2	90		Company of the Compan		- Annual Control of the Control of t
	and Stake No. 3 /	1.9	<b>,</b>	5-8	**************************************	27	4	05				THE PERSON NAMED IN COLUMN NAM
	Between Stake No. A	1.3 -		3.0		24	3	60		And the second s		Process of the state of the sta
	and Stake No. ನೆ3	1,6	<i>,</i> ·	3.7		2/	3	15		and the state of t		The state of the s
	Between Stake No. 34	17	<u> </u>	54		22	3	30		The state of the s		- 100 miles and
	and Stake No.						,					
	Between Stake No.											STOREGUE STOREGUE
	and Stake No.				1					CONTRACTOR		THE PROPERTY AND ADDRESS OF THE PROPERTY A
	Between Stake No.			and the same of the powerfund on an externation of the same	\$ 1 man   1 ma			On the second se		1-policy management as an according		
	and Stake No.		-			•		And the second				
mas (2) (2) (2) (3) (4)			-			333	49.	95-				