DEPENDENT	-RESURVEY	OF	SUBDIVISION	OFT.	36 N.,	R. 48 E.

	DEP	ENDENT RESURVEY OF SUBDIVISION OF T. 36 N., R. 48 E.
	Chains	Shefra
	tro.Lec	. W.; 75 ft. below spur; cascend S. slope.
	79.74	Proportionate point, on S. slope 100 ft. above draw.
	2.7	Set an iron post, 3 ft. long, 2 ins. diam., 28 ins. in
	is as	the ground for cor. of secs. 13, 14, 23 and 24, with
		brass cap marked
	2 102	T36N R48E S 14 S 13
		diw O-Fram 201 S x A x C . eoctaerif a disc.eq
		1930
		Raise a mound of stone, 2 ft. base, 12 ft. high W. of
		cor.
		Land, rolling hills.
		Soil, shallow gravelly loam on a subsoil of hard, rocky
		clay: 2nd to 3rd rate.
		No timber.
	- 8	Undergrowth, medium dense sagebrush from 1 to 3 ft.
		high: medium growth of grass and weeds.
	. Look	Good grazing land.
The second		eter our of bull trale
1		entrid of
Name of the last	• d3	From the cor. of secs. 13, 18, 19 and 24 on E. bdy. of
The second		Tp., which is an iron post, 3 ins. diam., extending
Section 1		12 ins. above the ground with brass cap marked
The state of the s	_	T36N R48E R49E S 13 S 18
Charles Andrews		S 24 S 19
Section of the second	17 TO 18	S 24 S 19 S 1
		the second state of the second
-		Cor. is witnessed by pits and a mound of earth. Thence
-	ucled	S. 89° 15'W., bet. secs. 13 and 24.
	ni	Ascend over rolling hills, through medium dense
-	TOTAL CONTRACTOR	Spur, projects S.; descend W. slope.
-	14.60	Draw, 70 ft. below spur, drains S.; ascend E. slope.
-	26.50	Ridge and divide between the drainage of Antelope Draw
-		and Boulder Creek, brs. NE. and SW.; descend W. slope.
3	3	