		מסרווס פו מווי	סרטברווט פו אונים ואליסטאיא אופטאיא בי שווח ואיזוא ו בוא אואפים חברטעו	מן ואוליוו בוא	ANCE RE	PORI	SIAHON	STATION: NM/C/50	150			3488
			Note: Cross out word or w	t word or words which do not apply	not appl		MAP SHEI SCALE 1:	250 000 A	SCALE 1:250 000 NARRABRI	81		
J		Cleared by lanes bearing		from Trig. Mast	g. Mast		INSPECTE	D BY: D.	INSPECTED BY: D. FREDRIKSEN	(SEN	DATE:	61719
n paint	ed white	Mast & Vanes have been painted white & black respectively.	.•				AUTHORITY:	TY: C M	9 1		FIELD BOOK:)OK:
npiled,	'not unpi	The station/pillar was unpiled/not unpiled/constructed on		19, dimensions now being:	now being	::	330	340	350	360 10	/ 29	/ 30 /
	oys	Description of markshould be explicit, e.g., S/Steel Pilla	, S/Steel Pillar Plate, Ste	ir Plate, Steel plug, Brass plug, Bolt	olug, Bolt	When a	resection was	ч				
É	above rock	Height of markm. below rock/concrete;	Mark ism. above G.L.	oove G.L.	•	attempted t	the distance	nce to	•	4.83	4'8 above A Nail in pole	lag ni l
Top №	lark/Pilla	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)	ical)	It appears	to be	Λ]	
	Height of Cairnm.	Diameter of Cairn	Ë.	Name Plate found/not for	nd/not for	, vi	found in a	page .	E. 36	288.	*	*
	Length of Mastm.	(approximate if not unpiled)	: unpiled)						3	· 	e	
set i	n conc/ro	set in conc/rock has been placed/found, bearin	Ð	°M from Mast/Plug/Pill	/Plug/Pill			P	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
set i	п сопс/го	set in conc/rock has been placed/found, bearing		."M from Mast/Plug/Pill	/Plug/Pill			e e	25.		9	. ħ
set i	n conc/ro	set in conc/rock has been placed/found, bearir	g.	°M from Mast/Plug/Pill	/Plug/Pill				305 205	<u>\</u>	NA JOH	Ì
set i	n conc/ro	Aset in conc/rock has been placed/found, bearing	g	°M from Mast/Plug/Pill	/Plug/Pill	Jun	61 X	193 30	NA SMI	50 de	oved by	grader
	***************************************	Action required:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•		7	51.669 15	₹.	88	06		Ş
	e ^{ja}		STANDPOINT:			- A 1	8 2 2	60 *	31	, 68	i.	
Direction	Horíz, Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Duffere	ές. \					-
		above standpt.			24	ecocy.	0) ×		_10			
		above standpt.		5		- Act Park	<u></u>	ć	2.3	.,		
		above standpt.					- Zz	30-	99:4	* ~		
		above standpt.					-	322	18	-		
		above standpt.				Cant William		- 0:0	21,18	<u>-</u>		ST .
		above standpt.						* pove	: ₫	o'4.above	*ca	
		above standpt.				above standpt below	210	200	190	180	160	150
Prepared by: O Fradaily can		301.012 Checked:		V	Noted on U.T.M. Card	.M. Card			Checked			

Current Occupant:	6t 2733-2 D. West, Government Printer	STATION MM/C/SO TS 34.88
if a diam, copyer tube set in concrete block marked NNC 90. Shock is reliminated by an 18" length of C.1. pape directly below the copyer tube. Below the copyer tube. The purple diam copyer tube in concrete blocks, one nail in certain the copyer tube in concrete blocks, one nail in certain the copyer tube in concrete blocks, one nail in certain the copyer tube in copyer tube in certain the copyer pole. The C. Diam is the control that defining channel on the scattle of the desire concrete blocks, one the road, the desire copyer trade, the scattle of the certain the copyer trade in the copy does to the certain the copyer trade in the copyer pole to the certain the copyer the copyer copyer the copyer the copyer the copyer the copyer to copyer the copyer the copyer to copyer the copyer to copyer the copyer to copyer the copyer the copyer to copyer the copyer the copyer to copyer the copyer		Current Occupant:
Disolet is resinforced by an 18" length of G.I. pipe directly below the opper tubes in concrete blocks, one mail in one— The 2" disa. copper tubes in concrete blocks, one mail in one— The 2" disa. copper tubes in concrete blocks, one mail in one— IN C.D. is sitted on the adge of the duringe channel on the south site of black on the adge of the during constant of the vest. To obtain even a late, the suttion of mile to confide shield an power like post to the train of the mark, the direction make the station; and like post to the confidence the station; and like mark, the direction on the court is of the mark, the direction on the court is of the mark, the direction of the court of the c	: 2" diam. copper tube set in concrete block marked NM C	Address:
The y" dism. copper tubes in concave blocks, one nail in cantre of the dishest copper tubes in concave blocks, one nail in cantre of the dishest concerns and clearing power pole. I. W. C. Ex sited on the edge of the draining channel on the south side of the burron lineston-dispeter tree, Easy access south side of the burron lineston-dispeter tree, Easy access and three miles, directly down the road, to the east to obe sited very close to the road, the first south as and three miles, the faction had to be sited very close to the road, the first south south south south side of the mark, the factions of the mark, the faction of the mark, the factions of the mark, the faction of the mark, the factions of the mark, the factions of the mark of the		
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side of the Burren Jinction-Halgett reful. Easy access three Miles of the Burren Jinction-Halgett reful. Easy access three miles, directly down the road, to The seat to observe this, the station had to be sided wery glose to the A based three and red painted shield in power line pole at the station; a half-circular thrend (fedius 6) is not be south side of the mark, the granting channel too close on the north to emplote the farticle. Too close on the north to emplote the farticle. WINTIC 50 American makes of the mark that the farticle of the mark that th	me do en	
A blazed tree and red reds, on the road, of the west, To ob- A blazed tree station had to be stated were plose to the A blazed tree and red redired shield on power line pole A blazed tree and red redired shield on power line pole A blazed tree and red redired shield on power line pole A blazed tree and red redired shield on power line pole A blazed tree and red redired shield on power line A blazed tree and red redired shield on power line A blazed tree and red redired shield on power line A blazed tree and red redired tree to the power line A blazed tree and red redirection of the power line A blazed tree and red redirection of the power line A blazed tree tree tree tree tree tree tree tr	rocd. Easy emile to	Show of
A blazed tree and red painted shield on power line pole at the station; a half-circular trend (redius 6) has the station; a half-circular trend (redius 6) has too close on the north to complete the gradie channel too close on the north to complete the gradie. Complete the gradie channel too close on the north to complete the gradie channel too close on the north to complete the gradie. Complete the gradie channel too channel to complete the gradie channel too close on the north to complete the gradie channel to chann	d the west. To	
too close on the north to emplete the circle. The constructing pillar, Wind.	on power line	
First constructing pillar, First construction First constructio	ug on the soun side of the nert, the prainage too close on the north to complete the circle.	
Filestroyed by me.		
Hicer constructing pillar, wand. wand. WM C 50 A	- The Better	NW(2/49)
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ck/concm. above G.L. Height of Cairnm. Height of Pairnm.		es.
ck/concm. Height of Caim	escription of mark:	
ck/conc	riginal beacon found/not found.	
G.L. aimm.	escription of beacon:	The second secon
aim	***************************************	
ght of Cairnm.mm.	eight of markm. below rock/concm. below G.L.	
	Height of Cairn	Borreng June
	original Beacon has/has not been destroyed by me.	39.90