(e-e-e-)	STATION PIGEON TOP TS 3728	Ph: MOR	Inspected by: M.L. Maceison Date: 9-8-77	Authority Field Book: 1581	Beacon Diagram		190		212 Saure / 20		0.19410	Wooden Stays		4 037				Date Record of Station	7816 FOUND IN B.	HILL ONLY PESSIBLE TO BE LANDS. (LOSE R.) DES TO NW. (MT BOSS) PESSIBLE CLEAR FISHIN FROM BONDA	HILL THROUGH THEFEST TO PASSALY SERVICENTIL		1	Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out ward or wards which do not apply	rounding Trigs.	from Trig. Mast	black respectively.	now being:	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	rock/concrete above G.L.	Diameter of Vanes (vertical)@.61m.	Diameter of Cairn4.9.7 m.	(approximate if not unpiled)		m. bearing		m, bearing	m. bearing	bearing	bearing	bearing	m: [4]	the doove		a down a	Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:	1. Completely cleared to permit 360° vision to surrounding trigs.	2. Cleared by lanes bearing To Faceless Pers oury.	3. Trig. Mast & Yanes have been painted white & black respectively.	4. The Trig. was onpiled /not unpiled, dimensions now being:	Description of mark	Height of mark	Height of Top Vanes to Top Mark	Height of Cairn. 9.33 Diameter of	Length of Mast3.2/m. (approximate	5. Aset in conc/rock has been placed bearing	6. A set in conc/soil has been placedm. bearing	7. Aset in conc/soil has been placedm. bearing	8. A	9. Cannection10	10. Содитестіоп to m. bearing	11. Connection	12. Connectionto	13. Diff. Htis. m. is. m. foolgw	14. Diff. Ht. isis.	ism.	ism.	Checked:

Sration Diagram	Not to Scale)wners Name. !!	Owners Name I'M Mawr Base STATE FOREST	Curr	Current Occupant	
North	•	Address	Address		Address	
Top See						
No. of Section		Access 9-6	6-8-1977			
in the state of th		Ą	DROKE			
ston	•.	0.00	CANTRONS CHANG RECESSEY CHANG HEAD DOLL HEARING LESSES HAN	ERESTRY CAMIL	WEND FORD PHEN.	Most me Peress M.
	ir .	5.25	THEN RIGHT UP TROPIK	sark.		
The second secon	[8] 0.07 to 19	5.60	178'4,			
List of Observed Directions: Standboint:						
Direction	Direction					
:	ž					
Mation Direction Station	Direction					