Date	S	Surveyors (circle recorder)				Client		Project	Site Stant		iPad/GPS/Camera ID
41817	(B) CC					Devi					
Site Notes											是自己的思想的大学。这种故障的关系的人类的
060	18171	INIPE	3								
					···						
								KE THE TANK OF THE			NNIP Information (overall site description,
Species Code	DIW •	CID	Feature Type	Percent Cover (Absolute)	Percent Pheno		ogy		Anney Area	Acre	population quality/viability, immediate & surrounding
					Vegetative	Flower	Fruiting	Total Photos	Approx. Area (sq.ff.)	Class	land use), visable disturbance, threats, resource concerns, comments)
BROMAD	W	(Slope	25			100	1	0.6472ac	3	Step stopes is buckerheat,
POROTEC	W	C		20			100				Solika mel, ARTCAL.
BRODIA	C	D		5			100				Locky soils
ANOBAR	C	C		45			100				γ
BRANIG	C	C		45		100					
BRANIG	W	C		45		80	20				
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Quantitative Data	Collection	: (A) If a n	iant populat	lion is estimat	ed to cover > 0.10	cre or if >10	00 feet (linear	- map to the bounda	ry. (B) If a plant populat	ion is <0.1 ac	re or if <100 feet (linear) then a map single central point
and an estimate of	f acre clo	iss will be re	ecorded. (C) Acre Classe	s: 1- up to 0.1 acr	e; 2- 0.1 to 0).25 acre ; 3 -0	.26 to 4.0 acres; 4- > 4	.0 acres		
Overtheline Dele C	-Hackbarn	/A) Forvis	despread of	currences of	NNIP or for those	which deta	iled mapping	is unlikely to remain a	ccurate (e.g., annual ara	sses, which o	change distributions yearly), describe general distribution
and extent within	the study	area and e	estimate acr	e class. (B) If	population is id-	entified on t	ne perimeter	of the FERC Project Bo	undary the extent of the	population e	extending beyond the boundary will be estimated.
			T								
* D -discrete, or W-	 widespre 	ead	** C- conc	entrated, or	0- diffuse	20 6 5 5 2	17.1				