## **SURVEYOR INFORMATION**

Name:	Affiliation:
Address:	Street Address / Box # / City / Postal Code
	Street Address / Box # / City / Postal Code
	E-mail (optional):
Project Title	
Brief Project Description (ge	neral description of the nature of the work related to owls being conducted, if multiple nests only ll in once per project)

## **NEST BURROW INFORMATION** (Please fill in as accurately as possible)

Location (choose one)	)			
MAP DATUM: NA	AD 27 NAD 83			
UTM:				
REFERENCE MERII	DIAN:	NORTHING:	EASTING:	
HISTORIC INFO	RMATION:			
Years Individual N	Nest Burrow is Kno	wn to Have Been Occ	upied:	
2005 2004 2003 2002 2	2001 2000 1999 1998 199	97 1996 1995 1994 1993 19	992 1991 1990 1989 1988 Knowr	Since Year
Comments (Same or	r different owls, gaps in occ	cupation, multiple nests, burro	w abandonment (reason if know), etc	.)
NEST DESCRIPT	TION:			
Location of nest:	Natural Artificia	al Unknown		
	Species			
	_			
Other				
Average Diameter o	f Hole(s):			
Approximate Numb	er of Satellite Burroy	vs* being used:		
		_		3.51
Minimum and Maxi	imum Distance of Sat	ellite Burrows From P	rimary Nest Burrow	Min. Max.
		ows as the nest burrow from original nest burrow, an		No No
·				
-				

<sup>\* -</sup> Satellite burrows would be defined as any burrow used for roosting, brood rearing, escape cover, food caching, etc., that is in the general vicinity of the nest burrow but is not itself the primary nest burrow.

## **VEGETATION AT NEST SITE**

Native Grassland	Introduced Gras	sland	Cropl	and	Other
<b>Percent Vegetative Cover at</b>	immediate site (10	metres)	:		
% None	% Grass (native	e)	% (	Grass (introduc	ed)
% Shrubs (Species		_)	%	Cultivation	
% Trees (Species		_)			
% Other		_			
Percent Vegetative Cover wi	thin 500-metre rad	lius of ne	est burrow:		
% None	% Grass (native	e) _	% Gra	ass (introduced	)
% Shrubs (Species		_) _	% Cu	ltivation	
% Trees (Species		_)			
% Other		_			
Slope: flat 0-15 degrees gen very steep 61-90 degrees  Position on Slope: Bottom	rees		N/A	•	
Distance to nearest Wetland	: metres	Type	of Wetland		
Distance to Coulee:	metres				
Distance to Road:	metres	of Road	(trail, grave	el, paved):	
LAND USE DISTURBANG	CE (record all disturbance	es within 50	Om of the nest, if	present)	
Distance to 1 <sup>st</sup> Disturbance:	metres C	Cropland	Ranchland	Oil and Gas	Other
Distance to $2^{nd}$ Disturbance: (if present)	metres C	Cropland	Ranchland	Oil and Gas	Other
Distance to $3^{rd}$ Disturbance: (if present)	metres (	Cropland	Ranchland	Oil and Gas	Other
<b>Distance to 4th Disturbance:</b> (if present)	metres (	Cropland	Ranchland	Oil and Gas	Other

## SITE PRODUCTIVITY INFORMATION

Is there evidence of successful breeding? Yes No

Observation Data(s)	Number of young observed, comments, etc.	
Date(s)		
	1	
	-	
Other Not	tes (general habitat description, owl observations, thr	reats to site, etc.):