ARIZONA GAME AND FISH DEPARTMENT HABITAT PARTNERSHIP COMMITTEE HABITAT ENHANCEMENT AND WILDLIFE MANAGEMENT PROPOSAL

	Ga	ame Brai	ranch / HPC Project Number: 13-107					
PROJECT INFORMATION								
Project Title: Ohaco Ranch H	High Point and Ells	worth	n Fuel 2014					
Region and Game Managem	ent Unit: Region	1 / Uni	nit 4A					
 Local Habitat Partnership Committee (LHPC): Winslow 		E 1	Was the project presented to the LHPC? YES[x] NO[]					
Has this project been submitted in previous years? If Yes, was it funded?								
Project Type: Purchase Fuel	for High point and	Ellswo	vorth Wells					
buried pipeline with 26 drinker wildlife habitat are served from	rs locations. These on this well. Ellswort a matter that about	frinkers h well f t 20 sec	lsworth wells. High Point well feeds over 30 miles of ers are disbursed in a manner that about 50 sections of 1 feeds 11 miles of buried pipeline with 9 drinkers. ections of wildlife habitat are served from this well. deer 20% Pronghorn					
	1							
Implementation Schedule (Me Project Start Date: Calendar Year 2014 Project End Date: Calendar Year 2014	onth/Day/Year).	NEPA Project State H YES[] Project	ironmental Compliance: A Completed: YES[] No[] N/A[x] cted Completion Date:					
		To be C	e Completed by:					
	PROJE	CT F	FUNDING					
Special Big Game License Ta	ag Funds Request	ed:	\$7,600.00					
Cost Share or Matching Funds:			\$12,750.00					
Total Project Costs:			\$20,350.00					
	PARTICIPANT INFORMATION							
Applicant (please print):	Address:	10 F24	E-mail:					
Ken Clay	2878 E. White Mtn Blv Pinetop, AZ 85935		lvd kclay@azgfd.gov					
Telephone : 928-856-0816			Date: 9-25-2013					
AGFD Contact and Phone N	0. (If applicant is not	AGFD p	personnel):					
Project has been coordinated	l with:							

NEED STATEMENT - PROBLEM ANALYSIS:

Perennial water on the north part of Unit 4A is limited to man-made structures. Stock ponds, wildlife catchments, and wells provide the majority of water to wildlife and cattle during dry periods. In the 1990 a HPC project was undertaken to create a water system to provide perennial water on the Ohaco Ranch. This was the Hi Point Well Project. Ellsworth Well has been in operation for over 30 year and provides wildlife an excellent source of water. Between the two water systems they provide water to over 70 sections pinyon-juniper and grassland habitat perennial water. It is important to wildlife and livestock to maintain and continue providing perennial on this system

PROJECT OBJECTIVES:

Continue to partner with the Ohaco Ranch to provide a total of 2000 gallons of fuel for both High Point Well and Ellsworth Well.

PROJECT DESCRIPTION AND STRATEGIES:

- Continue year round operation of both High Point and Ellsworth Wells.
- These water systems affect over 70 sq/miles of habitat
- This water systems supplies water to 39 drinkers within this habitat

PROJECT LOCATION:

See attach map. Unit 4A just along the northwest portion of Forest Service land and the Private Ranch just North of the Forest Service Boundary. These two well serves 39 drinkers and approximately 41 miles of pipeline. Water is located on both Forest Service and private land. The total wildlife habitat affected by this system is over 70 sq/miles.

LAND OWNERSHIP AT PROJECT SITE (Please state specifically if PRIVATE PROPERTY and provide landowner's name):

IF PRIVATE PROPERTY, IS THERE A STEWARDSHIP or LANDOWNER AGREEMENT BETWEEN THE LANDOWNER AND THE DEPARTMENT? YES[x] NO[]

USDA Forest Service Ohaco Ranches (Jim Ohaco)

HABITAT DESCRIPTION:

Pinyon/Juniper habitat with large grassland openings. The area has a good mixture of browse

ITEMIZED USE OF FUNDS:

Special Big Game License Tag Funds

	Total Cost	\$20,350.00	
SBG Funds	Funds Requested	\$7,600.00	
Ohaco Ranch Cost	Cost Share	\$12,750.00	

Cost Share or Matching Funds

Man/Hours	Quantity	Cost	Total
A	3500 gal	\$3.80/gal	\$13,300.00
410 hrs		\$15.00/hrs	\$6,150.00
	9 times	\$100.00	\$900.00
		Crowd Tatal	\$20,350.00
		3500 gal 410 hrs	3500 gal \$3.80/gal 410 hrs \$15.00/hrs

LIST COOPERATORS AND DESCRIBE POTENTIAL PARTICIPATION: Ohaco Ranches

- Purchases remain fuel for the year (about 1500 gallons)
- Operate and maintain the well and the water system.

PROJECT MONITORING PLAN:

AZGF Wildlife Manager will monitor the High Point and Ellsworth wells to ensure perennial water is maintained

PROJECT MAINTENANCE:

NA

PROJECT COMPLETION REPORT TO BE FILED BY: K. Clay



Figure 1: Map of Hi Point (Red Highlights) and Ellsworth (Blue Highlights) Water Systems

ARIZONA GAME AND FISH DEPARTMENT TREE SHEARING WORKSHEET

PROJECT TITLE:

- 1) What is the estimated acreage of the project?
- 2) How are the trees going to be cleared? (agra axe, chain saw, push):
- 3) What is the estimated number of trees per acre?
- 4) Describe trees to be cleared (species, estimated diameter, single stem, multi-stem):
- 5) Describe terrain (slope, soil type, rocks)
- 6) Please list any special land management status for the project site (e.g. Wilderness, National Park, National Monument). If private land, list landowner.
- 7) Please provide the following information about access to the proposed site: Type of access (mark one): []2x4 vehicles []4x4 only []Foot only**

**If foot access only: Distance in miles: Approx. hiking time:

Does access to this site require crossing private or tribal lands? YES[] NO[]

Is the site relatively accessible for tree shearing equipment? YES[] NO[]

Please describe any restrictions to public access: