TO ERIK Woodard

FROM LOWE! Newberry

NEED TO KEEP 211 EXSPENSES 40 MEET UNITED FOR PLAN ON SEEDS PLANFED, FEED, TRACKER FUEL 45ED, PARTS; ON +ECT All UP KEED HILV COPYS NEED TO BE SENT IN AND PICTURES SENT IN.

FAX 18547254184

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### BROWN COUNTY APPRAISAL DISTRICT 403 FISK BROWNWOOD, TX 76801 325-643-5676



#### 1-D-1 Open Space Agricultural Valuation Wildlife Management Annual Report for the Year(s) 2008 Submit this report to your County Tax Appraiser, not the Texas Parks and Wildlife.

owner's Name: Lowell + LINDA NEWber	Ry/	nr m: þrinn 8411 ¥r það þar skað harfri að stýð haðskar mera
Current mailing address: 415 CHARIOTTE	/	andre san di Barana da angan di san angan angan di san angan san di san angan san san san san san san san san s
lity, town, post office, state and zip code DUN CANVILLE	XT.	75137
hone number (972) 296 5474	} ′	
ract Name: Willing L. Swain France 4 145 Majority County	BROWN	
dditional Counties (if any): (School TRXS TOCAllr		

## Part II. Qualifying Wildlife Management Activities

Check the wildlife management practices implemented on the property during the year being reported. A minimum of three practices is required.	
E Habitat control	
🗹 Erosion control	
Predator control	
Provide supplemental supplies of water	
Provide supplemental supplies of food	
TProvide shelters	
Making census counts to determine population.	

# Part III. Wildlife Management Property Association Membership

с. С			
Are you a member of a wildlife management property association?		Yes	<b>X</b> No
Name of wildlife management property association, if YES is check	ed		

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# Part IV. Wildlife Management Activities

Check the activities you have implemented during the year to support each of the wildlife management activities listed in Part II.

THE REVEALENCE ON THE OTHER PARTY OF THE REPORT OF THE
Grazing management. Check grazing system being utilized.
🗆 1 herd/3pasture 🗆 1 herd/4 pasture 🗆 1 herd/multiple pasture
High intensity/low frequency (HILF) Short duration system
□ Other type of grazing system (describe) <u>NONE - NO Live 5+vclc</u>
Acres burned: NO BURNING Date burned: 5.4 nip WOWING
<ul> <li>□ Range Enhancement (Range Reseeding) Acres seeded: Date seeded: Date seeded: Date seeded:</li> <li>Seeding Method: I Broadcast □ Drilled □ Native Hay Seeding mixture used: <u>x'AFAI - OA+5 - TURNIPS</u></li> <li>Fertilized: □ Yes I No</li> <li>Weed control needed for establishment? □ Yes □ No</li> </ul>
<ul> <li>Brush Management. Acres treated: _/ Check method of brush management used.</li> <li>Mechanical</li> </ul>
🗆 grubber 🗆 chain 🖾 roller chopper/aerator 🖾 rhome disc
🗇 brush hog (shredder) 🗆 dozer 🖾 hand-cutting (chainsaw)
hydraulic shears 🗍 other (describe)
Chemical: Kind Rate
Brush management design: $\Box$ block $\Box$ mosaic $\Box$ strips: width: $\underline{5F4}$ , length: $\underline{V2R}$
□ Fence Modification
Target species:  pronghorn antelope  bighorn sheep .
Technique:  fold up bottom of net-wire Gap width:
☐ replace sections of net-wire with barbed wire Gap width: Miles of fencing that will be modified:

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/	replace entire net-wire fence with barbed wire. Miles replaced:
	<ul> <li>Riparian management and enhancement</li> <li>Fencing of riparian area</li> </ul>
	Complete fencing Deferment from livestock grazing Complete deferment partial deferment Season deferred
	<ul> <li>Establish vegetation</li> <li>If trees (list species) <u>CEPAR</u>, <u>UNR 2/M, OAK, HURDAK, MEQUIFE</u></li> <li>Shrubs (list species) <u>FIUMS, HATLORN, GUNKNOWD</u></li> <li>herbaceous species (list) <u>TADRY, CLOUPR, RESLANE</u> <u>Chicory, Mustarp</u></li> </ul>
	□ Wetland enhancement ☑ provide seasonal water ☑ provide permanent water □ moist soil management □ Other (describe) <u>○ ♡ ♡ ♡ ♡ ♡ ♡ ♡ ♡</u>
	<ul> <li>Habitat Protection for species of concern</li> <li>fencing  firebreaks  prescribed burning  control of nest parasites</li> <li>habitat manipulation (thinning, etc.)  native/exotic ungulate control</li> <li>other (describe)</li></ul>
	<ul> <li>Prescribed Control of Native, Exotic and Feral Species</li> <li>Prescribed control of vegetation</li> <li>Prescribed control of animal species</li> <li>Species being controlled: <u>CRUDER, FERAL 14095, FERAL CATE DOGS</u></li> <li>Method of control: <u>TRAP-5, Ituxtudg</u></li> </ul>
	<ul> <li>Wildlife Restoration</li> <li>Habitat restoration</li> <li>Target species: <u>CIUP BIKAL, DUAIL, DOUZ, TURKFOY</u></li> <li>Method of restoration: <u>Bika Boxs, Feeduly, Plant, Ng, Nest PlatForms</u></li> </ul>
	Pond construction and repair     Surface area (acres):     Length of dam (feet):     Planned date of construction:

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Gully shaping Total acres to be treated: <u>3</u> Acres treated annually: <u>3</u> Seeding mix used for reestablishment of vegetation: <u>TAUK DAM M'w</u> Planned date of construction:
<ul> <li>□ Streamside, pond, and wetland revegetation. Techniques used:</li> <li>□ native hay bales</li> <li>□ fincing</li> <li>□ filter strips</li> <li>□ stream crossings</li> <li>□ Other:</li> <li>Planned date of construction:</li> </ul>
<ul> <li>Herbaceous and/or woody plant establishment on critical areas (erodible)</li> <li>Establish windbreak  establish shrub mottes  improve plant diversity</li> <li>improve wildlife habitat  conservation/no-till practices  manage CRP cover</li> </ul>
<ul> <li>Dike/Levee Construction/Management</li> <li>reshaping/repairing erosion damage</li> <li>revegtating/stabilize levee areas</li> <li>install water control structure</li> <li>fencing</li> </ul>
Image: Image       Image         Slope: Image       Image         Vegetated: Image       Image         If YES: Image       Image         If YES: Image       Image         Image       Image         If YES: Image       Image         Image
<ul> <li>DRIND ANORNOONTROL</li> <li>Imported red fire ants I control of cowbirds I grackle/starling/house sparrow control Method of control: I trapping I shooting I scare tactics: <u>Sho4 Gow</u></li> <li>I Coyotes I feral hogs I raccoon I skunk I bobcat I mountain lion</li> <li>I rat snakes I feral cats/dogs Method of control: I trapping I shooting I M-44 (licensed applicators)</li> <li>I poison collars (1080 certified, licensed, applicator I Other:</li></ul>
4. PROMIDING SUPPLEMENTAL WATER I Marsh/Wetland Restoration or Development I greentree reservoirs I shallow roost pond development I seasonally flooded crops

PWD 888 - W7000 (03/02) revised 3/06

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Feed type:       EORN, HED Schutch       Mineral type:       DRofield PellEts         Feeder type:       SPIN CARAL       Number of feeders:         Method of mineral dispensing:       SPIN CARAL       Number of feeders:         Number of mineral locations:       SPIN CARAL         Year round:       Yes<       No. If not, state when:
Managing tame pasture, old fields and croplands verseeding cool and/or warm season legumes and/or small grains periodic disturbance (discing)
<ul> <li>☐ Transition management of tame grass monocultures</li> <li>☐ overseed 25% of tame grass postures with locally adapted legumes</li> <li>Species planted: ☐ clover ☐ peas ☐ vetch ☐ other: SouProwers, Wilo Life aix</li> <li>6 PROVIDING SUPPLEMENTAL SHELTER</li> </ul>
Nest boxes Target Species: <u>1/1/1/Bix0</u> , <u>0002</u> <u>OLA-IFORM3</u> Cavity type. Number: <u>20</u> Bat boxes. Number PRaptor pole. Number
□ Brush piles and slash recention         Type:       □ slash         □ brush piles       number per acre:
□ Fence line management Length: Initial establishment: □ Yes □ No Plant type established: □ trees □ shrubs □ forbs □ grases
<ul> <li>Hay meadow, pasture and cropland management for wildlife Acres treated:</li> <li>Shelter establishment: □ roadside management □ terrace/wind breaks □ field borders</li> <li>□ shelterbelts □ Conservation Reserve Program lands management</li> <li>Type of vegetation: □ annual □ perennial Sun Fienders, whe + + + + + + + + + + + + + + + + + + +</li></ul>
Half-cutting trees or shrubs Acreage to be treated annually: Number of half-cuts annually:

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	Woody plant/shrub establishment
	Pattern:       □       block       □       strips: width:       length:         Acreage or length established ann sally:
3	Natural cavity/snag development Species of snag: $\partial AK$ , Size of snags: $(401)$ , $\partial$ , Number/acre: $\beta$
573, 69	
	Spotlight counts       Targeted species:         Length of route:       Visibility of route:         Dates (3 required) A.       B.         C.       C.
ų.	Standardized incidental observations Targeted species: <u>DULES, TURKey, BILE BIRDS, O</u> Observations from: IP feeders I food plots IP blinds IP vehicle I other Dates: <u>Sering Calls, Aroust Feiners</u> Seing FFOIL
	tand counts of deer (5 one hour counts per stand required). Number of standard
	erial Counts Species counted: Type of survey:  helicopter fixed-wing
□ A	erial Counts Species counted: Type of survey:
□ A Tr	erial Counts Species counted: Type of survey:  helicopter Percent of area surveyed: total fixed-wing Other: ack counts: predators furbearers deer other:
□ A Tr □ Da	erial Counts Species counted: Type of survey:
□ A Tr □ Da	erial Counts Species counted: Type of survey:  helicopter percent of area surveyed: total 50% Other: ack counts: predators furbearers deer other: uylight deer herd/wildlife composition counts Species: deer turkey dove quail other rvest data collection/record keeping deer game birds age weight sex antler data harvest date
Tr Tr Da Ha	erial Counts Species counted: Type of survey:

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$\Box$ Misce	Ilaneous counts. Species being	g counted:
	remote detection (i.e. cameras)	🗆 Hahn (walking) line 🔅 roost counts
	booming ground counts 🛛 tir	ne/area counts 🛛 songbird transects and counts
	quail call and covey counts	$\Box$ point counts $\Box$ small mammal traps
	drift fences and pitfall traps	🗆 bat departures 🛛 dove call counts
	chachalaca counts 🛛 🗆 turkey	hen/poult counts
	alligator nest/census counts	□ Other:

Part V. Attach copies of supporting documentation such as receipts, maps, photos, etc. Use additional pages if necessary. (REQUIRED BY THIS OFFICE)

I certify that the above information provided by me is to the best of my knowledge and belief true and complete.

Signature<sup>4</sup>

Date

Texas Parks and Wildlife does not maintain the information collected through this form. This completed form is only provided to the County Yax Appraiser. Please inquire with your County Central Appraisal Distriction any local laws concerning any information collected through this form.

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