1.

WATER RESOURCES STATE OF IDAHO
WEST DEPARTMENT OF WATER RESOURCES

## NOV 0 2 2015 APPLICATION FOR PERMIT

To appropriate the public waters of the State of Idaho WATER RESOURCES WESTERN REGION

C-208-599-0260 Phone H-208-834-2296

		applican		LABORE	C COINT		, .	_	nd/or	y GRAND View				
1	Mailing	address_	PO	Box	13	85			1=1:00 == 40=	(a) Matron, Com				
;	State <u>I</u>	D	Zip	<u>836:</u>	24		, <sup>1</sup>	Email <u>JMacha</u>	(SKEATOTHET)	a yahoo, Com	_			
2.	Source o	f water s	upply_	910	UN	d_u	vate	which	is a tributary of	N/A				
3.	Location	of point	(s) of d	iversion	i <b>:</b>					The state of the s				
	TWP	RGE	SEC	Govt	1/4	1/4	1/4	County	Source	Local name or tag				
	85	IW	7	1201		SE	NW	owyhee	ground wi	Her D0070175	ᅱ			
	0.5	1 00									$\dashv$			
											$\dashv$			
4.	Water v	vill be us	ed for the	he follo	wing p	игрозе	s:		, B	24.27				
-11	Amoun	0.13	2 (1	<u>=5</u> for	51	OCI	1 W	ster purp	oses from JANI	to Dec 31 (both dates inclu	avc)			
		(cfs or ac	ro-feet pe	r year)				ourn:	oses from	to (both dates inclu	sive)			
	Amoun	(ofs or se	re-feet pe	Tyear)	· —-					ورام كام حامله ماه عاد	المدائد			
	for purposes from										002124100210101111-7			
Amount										to(both dates inclu	sive)			
	Amoun	(cfs or at	re-feet pe	r year)		¥.				acre feet ner vear	(af).			
5.	Total q	uantity to	be app	ropriate	ed is (a	0.	126	Coubic feet per sec	cond (crs) and/or (b)	acre fect per year	(y-			
6.	Propos	ed divert	ing wor	ks:					Salar Pa	wered Submer.	516			
	a. Des	eribe typ	e and s	ize of de	evices	used to	divert v	water from the source						
	+	DUM	مر		1/2					acre-feet: total reservoir cap	acity			
	b. Hei	b. Height of storage dam All feet; active reservoir capacity												
	dan	ns 10 fee	or mor	e in neig	nt OK	Nous o	r Eisietin MS Willi	ra Dem Application	required?  Yes	□ No				
	Co	nstruction	n or Eni	Higeine	4/ //	Idea o	nches: r	ronosed depth of w	ell is <u>390′</u> fe	et.				
									. —	4				
	75.	11 21.		illad od	han?			: drilling firm	Tremsure	MILY DRILLING	;			
	ē, 11 v	Nell is all	illed for	(well o	wner)	Jai	6n 1	Carothers	; Drilling I	Permit No.				
7.								to item 8);						
7.	n Hv	dronowe	r: show	total fer	et of h	ead and	propos	ed capacity in kW.	NIA					
	b. Sto	ckwateri	ng: list	number	and ki	nd of l	vestock	500 HD -	+ Beef	'CATT/C				
	c. Mu	inicipal:	complet	te and at	tach ti	ne <u>Mun</u>	icipal W	ater Right Applicati	ion Checklist.					
		mestic; s						4 4 1						
		her; desc						7						

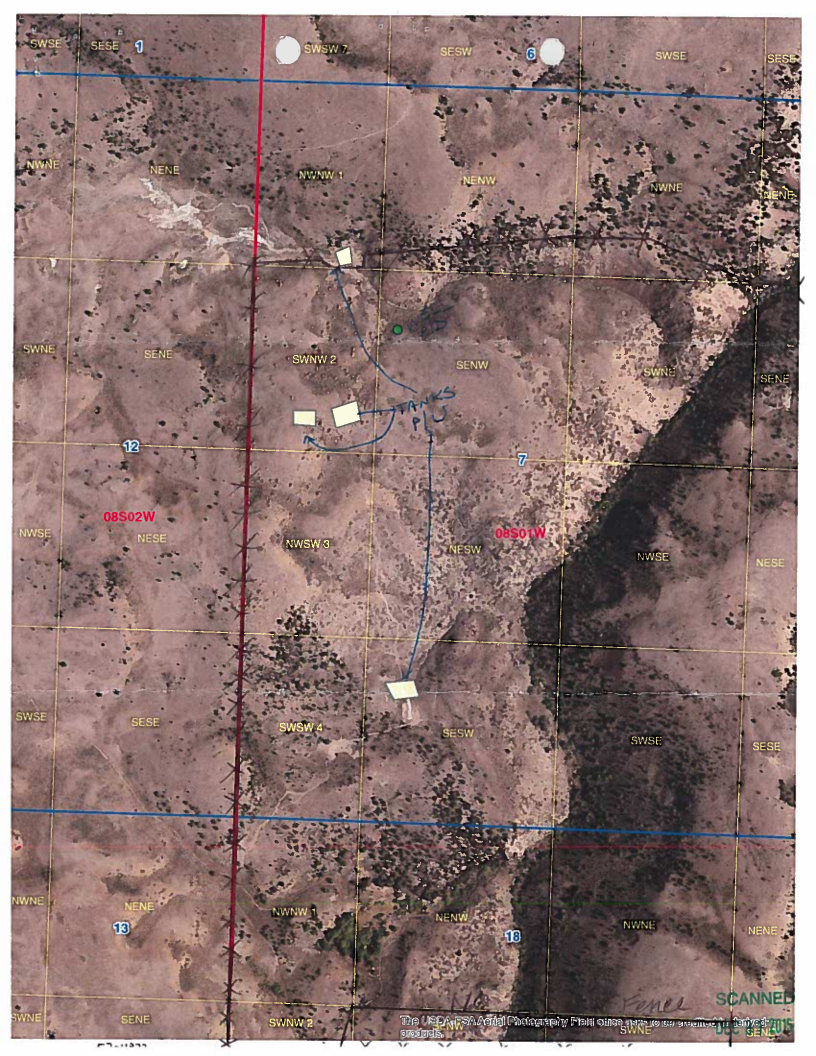
DEC 3 1 2015

57-11872

- 8. Description of place of use:
  - a. If water is for irrigation, indicate acreage in each subdivision in the tabulation below.
  - b. If water is used for other purposes, place a symbol of the use (example: D for Domestic) in the corresponding place of use below. See instructions for standard symbols.

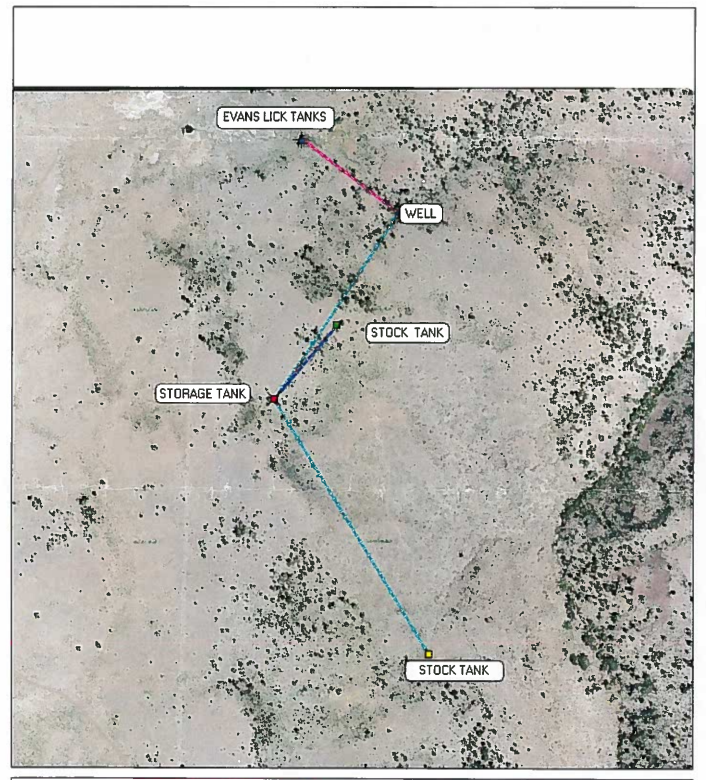
	Γ	SEC		N	E			N	w			S	W			TOTALS			
TWP	RGE		NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	BW	5E	NE	NW	sw	38	
25	IID	7				Į.	İ	X	S			5		S					
7	- 00						i	MIC	ł .			gar	1	17					
						1		4/	5%	17		11	5/20	17					
			_	_				1	1	1		17	7		2				
			<del></del>		_			(1)	1										

		1		1	1	l	1		(9)	·			<u> </u>		<u> </u>			<u> </u>		
	Tota	al numb	er of s	cres to	be in	igated	l:	N	/A	_										
9.	Describ	e any o	other w	ater ri	ghts u	sed fo	or the a	same j	ourpos	cs as	describ	ed ab	ove. Ir	clude	water	delive	ered by	y a mu	ınicipa	lity, canal
	compai	Describe any other water rights used for the same purposes as described above. Include water delivered by a municipality, canal company, or irrigation district. If this application is for domestic purposes, do you intend to use this water, water from another source,																		
	_	, to irri									1/A									
																			_	
10.	a. Who owns the property at the point of diversion? John M Canothers																			
	b. Who owns the land to be irrigated or place of use?																			
	c. If the	he prop	erty is	owned	by a p	erson	other (	than th	ne appl	icant,	descril	be the	arrang	ement	enabl	ing the	appli	cant to	make	this filing:
11.	Descri	be your	propo	sal in i	narrati	ve for	m, and	l provi	ide add	litions	ıl exple	ınatio	n for a	ıy of t	he iter	ns abo	ve. At	tach ac	ddition	al pages if
•••			2																	
	7	0	mo	1	,	TA	alk	<u> </u>	or		Th	ou	96	3	: <u>-</u>					15
													<u></u>			Ğ				
12.	Time	require	d for co	omplet	ion of	works	and a	pplice	tion of	wate	r to pro	posed	l benef	iciai u	se is _	/		years (	miniau	um 1 year).
13.	MAP of use	OF PR	OPOS n #, tov	ED Pl waship	ROJE & ran	CT RI	EQUI photo	RED - copy (	Attacl	an 8 GS 7	½" x 1 l .5 mini	" map	clearl ograpi	y ideni nic qui	ifying adrang	the pro	posed is pro	point of	of dive	rsion, place
Th	e infor	mation	contai	ned in	this a	pplica	tion is	true	to the	best o	f my k	nowie	dge. I	under	stand	that a	ny wi	lful m	larepre	esentations
ms	ie intori ide in t	his app	licatio	n may	resul	in re	jectio	n of th	re app	licatio	on or c	ancel	lation	of an	sbbt0	val.				
	704	La	n (	and	nk		5				_									
Sid	mature o	f Applic	ant		Do 2 100						Si	gnatur	e of Ap	plicani	1					
Pri	int Name	and tit	le, if ap	plicabl	e)		<u>_</u>			_	P	int Na	me (and	i title,	if appli	cable)				
_				7-50		_		_	_											
				\			D-10	17	For D	L/IC	ment ]	Use: Time	10.4	5	Prelin	ninarv	chock	bу	RF	
Re	scoived b	225	8	Recei	nted by		Chate		45	R	eceipt l	Vo	UL	136	26	2	Dat	10	126	/15
rt	,, , <u>, , , , , , , , , , , , , , , , ,</u>			_,						_				·					S	CANNE



## **Enter Description Title**

Enter Description text...



Lindsay Manufacturing Co. Omaha, NE 800-829-5300 office





SCANNED
DEC 3 1 2015