7/2/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 72-7368

Owner Type

Name and Address

Current Owner

SEA PRO MINING CORP

, ZZ

Status: Relinquished

Source

Tributary

Beneficial Use

From To

Diversion Rate

Volume

Source and Point(s) of Diversion

Place Of Use

Conditions of Approval:

Comments:

Dates and Other Information

Water District Number: TBD Mitigation Plan: False

Combined Use Limits

N/A

SubCase:

N/A

Water Supply Bank:

N/A

APR 33

DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT

REGERVED

APR 13 198

. Name of	n 7/					ne State of Id	Sec	akeen Dictrial C
	applicant _S	ea-Pro M	ining C	orporation	on	Phone	(208) 375-	- 3993
Post offic	ce address	P. O. Bo	× 1896,	Boise,	ID 83701-18	96		
. Source o	f water supply	, Ro	ugh Cre	ek	which	is a tributary of	_Salmon_R	iver
. Location	of point of d	iversion is	NE	% of	SE % of Sec	ction 31 34	Township	11 North
Range 1	4 Easi.M.		Custer		County,	additional point	s of diversion	if any:
						E, Boise Meri		
Water wil	I be used for	the followi	ng purpo:	ses:	1			
Amount	0.02 for	domes	tic	purposes f	rom <u>1 May</u>	to 30 Nov	(both da	tes inclusive)
Amount	0.70 for					to 30 Nov		
(cfs or-sere-	feet per ennum)					to		
(cfs or acre-	for			purposes f	rom	to	(both da	tes inclusive)
	feet per annum) antity to be ap			,	\			
•	,			4	1/ 5	NA	anna faa	t nor conum

b. Heigh	t of storage d	am max 1	0 ft ₁	eet, active	reservoir capa	acity 0.40	acre-feet; to	tal reservoir
сарас	ity 0.70	acre-fee	t, materia	Is used in :	storage dam:	select compac	ted earther	n materials
) water will		ted to stor	SOE WIGA		NOV 30	inclusive.
Period		water wil	νΔ :.	ted to stor	(Month)	/Day)	(Month/Day)	inclusive.
Period	sed well diam	eter is	NA i	nches; pro	posed depth o	f well is NA	feet.	
Period c. Propo Time requ	sed well diam	completio	n of the	nches; prop works and	posed depth o	f well is NA	feet.	
Period c. Propo Time requ	sed well diam	completio	n of the	nches; prop works and	posed depth o	f well is NA	feet.	
Period Propo Time requ use is Description a. If wate	sed well diamined for the year on of proposeder is not for in	completio s (minimulatuses: I	NA in of the man 1 year Portions	works and - maximum of S ¹ / ₂ SW ec. 3 an	posed depth or display application of years). VinNEin, SEind SWinNEin,	f well is NA	the propose N, R14E; F 2, T10N,	d beneficial Portions of R11E
Period Propo	sed well diamined for the year on of proposeder is not for in	completions (minimum) duses: If it is a fuse of warms.	NA in of the man 1 year Portions	works and - maximum of S ¹ / ₂ SW ec. 3 an	posed depth or display application of years). VinNEin, SEind SWinNEin,	of the water to Sec. 34, T11 NW4SW4 Sec.	the propose N, R14E; F 2, T10N,	d beneficial Portions of R11E
Period Propo	sed well diamined for the 5 year on of proposed in the place of the pl	completions (minimum) duses: If the distribution is the distribut	NA in of the modern of the Portions =\frac{1}{2}NE\frac{1}{4}S tter:	works and - maxima of S½SW ec. 3 an % of	posed depth of application um 5 years). VINEI, SEI O SWINWI, 4 of S	of the water to Sec. 34, T11 NW4SW4 Sec.	the propose N, R14E; F 2, T10N, Township	d beneficial Portions of R11E
Period Propo Time requ Use is Description a. If wate (1) Gir Ra (2) Ar	sed well diamined for the year on of proposed for in the place of the	completions (minimum) duses: If it is it i	n of the m 1 year Portions 1 NE 1 S 1 S 1 NE 1 S	works and - maximum of S½SW ec. 3 an ¼ of	posed depth of application um 5 years). VinNEin, SEind SWinNWin, worse, horse,	of the water to Sec. 34, T11 NW4SW4 Sec.	n, R14E; F 2, T10N, Township	d beneficial Portions of R11E eet of head.
Period c. Propo Time requ use is Descriptio a. If wate (1) Gi Ra (2) Ar	sed well diamined for the 5 year on of proposeder is not for invertee place or noge	completions (minimum) duses: If it is it i	n of the m 1 year Portions =\frac{1}{2}NE\frac{1}{4} S ater: of livestoc	works and - maximum of S½SW ec. 3 an ¼ of NA	posed depth of application um 5 years). VinNEin, SEin Sein WinNein, Sein Sein Sein Sein Sein Sein Sein Sein	of the water to Sec. 34, T11 NW 1/4 SW 1/4 Sec. Section	the propose N, R14E; F 2, T10N, Township	d beneficial Portions of R11E eet of head.
Period c. Propo Time requ use is Descriptio a. If wate (1) Gi Ra (2) Ar (3) Lis	sed well diamed in the second for the second for the second for in the place of the second for in the place of the second for in the place of the second for in the second for	completions (minimum) duses: Infigation: Effuse of war and B.M. er to be getach kind of	n of the m 1 year Portions = ½NE¼ S ater: nerated:	works and - maxima of S½SW ec. 3 an ¼ of NA	posed depth of application um 5 years). VINEI, SEI VINEI, SEI VINEI A SWINWI, WOODS	f well is NA of the water to Sec. 34, T11 NW \$\frac{1}{4}\$ Sec. Section power under NA	the propose N, R14E; F 2, T10N, Township	d beneficial Portions of R11E eet of head.
Period c. Propo Time requ use is Descriptio a. If wate (1) Gi Ra (2) Ar (3) Lis	sed well diamed in the second for the second for the second for in the place of the second for in the place of the second for in the place of the second for in the second for	completions (minimum) duses: If rigation: Effuse of war and the general pality to be	n of the m 1 year Portions = ½NE¼ S ater: nerated: of livestoc	works and - maxima of S½SW ec. 3 an ¼ of NA	posed depth of application um 5 years). VLNEL, SEL d SWLNWL, // of S horses atered NA	f well is NA of the water to Sec. 34, T11 NW4SW4 Sec. Section power under NA	the propose N, R14E; F 2, T10N, Township	d beneficial Portions of R11E eet of head.
Period c. Propo Time requ use is Descriptio a. If wate (1) Gi Ra (2) Ar (3) Lis (4) Na sup	sed well diamined for the 5 year on of proposed er is not for inverte place of municipal policed with do	completions (minimum) duses: If the duse of war and the duse of wa	NA in n of the m 1 year Portions = ½NE¼ Sater: nerated: of livestoc e served ter	works and - maxima of S½SW ec. 3 an % of NA	posed depth of application um 5 years). VINEI, SEI VINEI, SEI VINEI, Was of Section with the section with t	f well is NA of the water to Sec. 34, T11 NW4SW4 Sec. Section power under NA	number of fa	d beneficial Portions of R11E eet of head.

b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

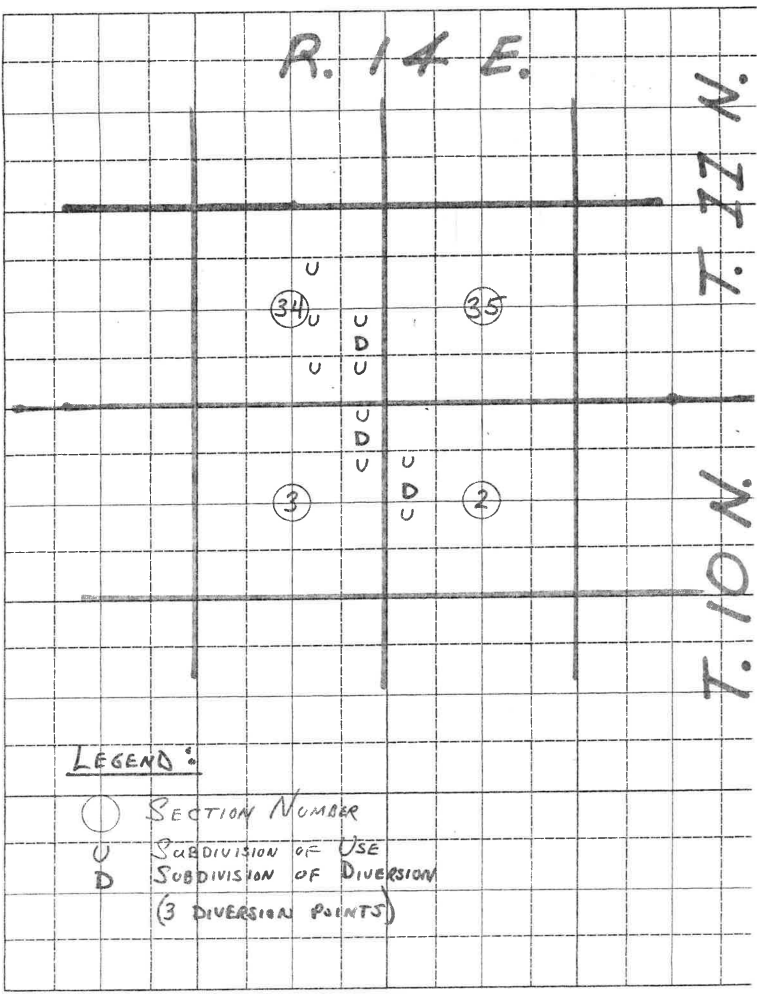
		NE%			NW¼					SW%			SE%			TOTALS			
TWP	RANGE	SEC.	NE%	NW%	SW%	SE%	NE%	NW%	SW%	SE%	NE%	NW%	SW%	SE%	NE%	NW%	SW1/4	SE¼	TOTALS
			-	-	-			-				-	-	-	-		-		
				1															 - - - - - - - - - - -
			 	1	-			-	-		 								
			L						_										
		-		-	-		-	-	-		-	-	-						
					-														
			L														<u></u>		
												Fotal	กนฑ	oer of	acres	to b	e irrig	ated	NA
														.,			Non	e Kn	own at
+1	c. Do nis tim	escribe	any	other	wate	r righ	nts use	ed for	the s	same	purpo	oses a	s des	cribed	abov	e	11011	C 1(1)	
U	115 (1111)	e III (ine v	icin.	ity o	I CIR	e poi	nts	or ar	vers	sion	and	piac	es o	use	3 .			
	S-2-1-2																		
	:																		
9	. a. Wh	no owr	ns the	prop	ertv a	at the	poin	t of d	iversi	on	U	nited	d Sta	tes	of A	meri	ca		
·					-					_	1.1.						======		
	b. Wh	no owi	ns the	land	to be	irrig	ated c	or plac	ce of	use _		nited	1 Sta	tes	OT A	nerio	ca		
	c. If the property is owned by a person other than the applicant, describe the arrangement enabling the									nabling the									
	C. If the property is owned by a person other than the appropries to artengenions and and																		
	applicant to make this filing Unpatented placer mining claims are located upon the lands.																		
TI	hese cl	aims	are	owne	ed b	y Do	roth	y Mc	Cull	och,	Wal	lace	Sea	grav	es &	Mar	y He	ennig	(lead addre
01	r. <u>U.</u>	DUX	114,	_ UIG	HIIS	ren	Ç Y ,I	D 83	1023	and	Lais	- 1111	uer_	a_wr	IIIEII	TEd	ae_10	app	licant
	-																		
10	. Rema	rke																	
10	. Hellio	=							-										
1)	App	licani	t is a	an Io	laho	Cor	pora	tion,	wit	h co	rpor	ate	addr	ess	of 20)6 Ea	st 4	1st S	treet, Boise,
	Idah	o 837	704.	Add	dress	ssho	owed	on [page	1 15	tha	t of	app	lican	t's a	ttor	ney.		
2)	The	land	in a	uest	ion	ies	withi	n th	e Sa	wtoc	th N	latio	nall	Recr	eatio	nal	Area	and	the Challis
۲,		onal																ariu	the Chains
- >																		2	·
3)	Land	tho	ffor	ship	11	Nort	h ha	s be	en s	urve	yed	. La	and	in To	owns	hip	10 N	orth	is unsurveyo
ba	sed ur	on ti	he ni	rotra	ectec	uesc Esur	ripu	line	are s fro	appr m T	own	ia te shin	11 1	. I Jorth	nes	ubai der	VISIO victe	ons n dun	amed are
	pased upon the protracted survey lines from Township 11 North, as depicted upon the USGS "Casino Lakes" 7.5 topographic map (1963). The attached map is a reproduction from																		
	this map upon which the diversion points are shown. The mining claims extend from th Rough Creek airport south-southeast along the stream valley of Rough Creek to a point									end from the									
											, the	str	eam	valle	y of	Rou	igh (Creel	c to a point
	anov	'e the	Sou	ther	Ty m	OSU	urver	SION	poi	nt.			-						
4)	Duri	ng th	ne ex	plor	ation	n ph	ase,	a mu	uch	smal	ler o	quan	tity	of w	ater	will	be r	equi	red to main-
	tain	the v	vater	· lev	el in	the	sma	II pr	oces	s se	ttlin	g po	nd t	o be	use	d wi	th th	re te	st washing
	Prod	t. Si	hould	d pro	oduc	tion	oper	atio	ns o	ccur	in t	he f	utur	e, c	onsu	mpti	on v	vill ir	tially in
	exce	ss of	the	max are b	imum	n mal	ke-ui	p rat	te fr	om t	he s	un e strea	n di	vers	ion i	rate ooini	: suk	stan) 10.70	cfs.
	Howe	ever,	the	requ	uired	rat	e wi	l be	sus	taine	ed w	ith t	he r	ecir	culat	ion	of wa	ater	from the
	settl	ing p	ond	n	nake-	-up	pond	com	plex	. T	he a	ilgga	cant	is w	vell a	war	e of	the v	various
	envi	ronme	ental	reg	ulati	ons	pert	aınir	ng to	pla	cer	minii	ng e	xplo	ratio	n an	d pr	oduc	tion activity

6) Data in Item 6(b) is offered in reference to a <u>settling pond</u>, as opposed to the wording "storage dam" used in the form.

in Item 4.

Total number of diversion points is three. A maximum of two diversion points would be in use at one time, with aggregate rate of diversion not in excess of amount listed

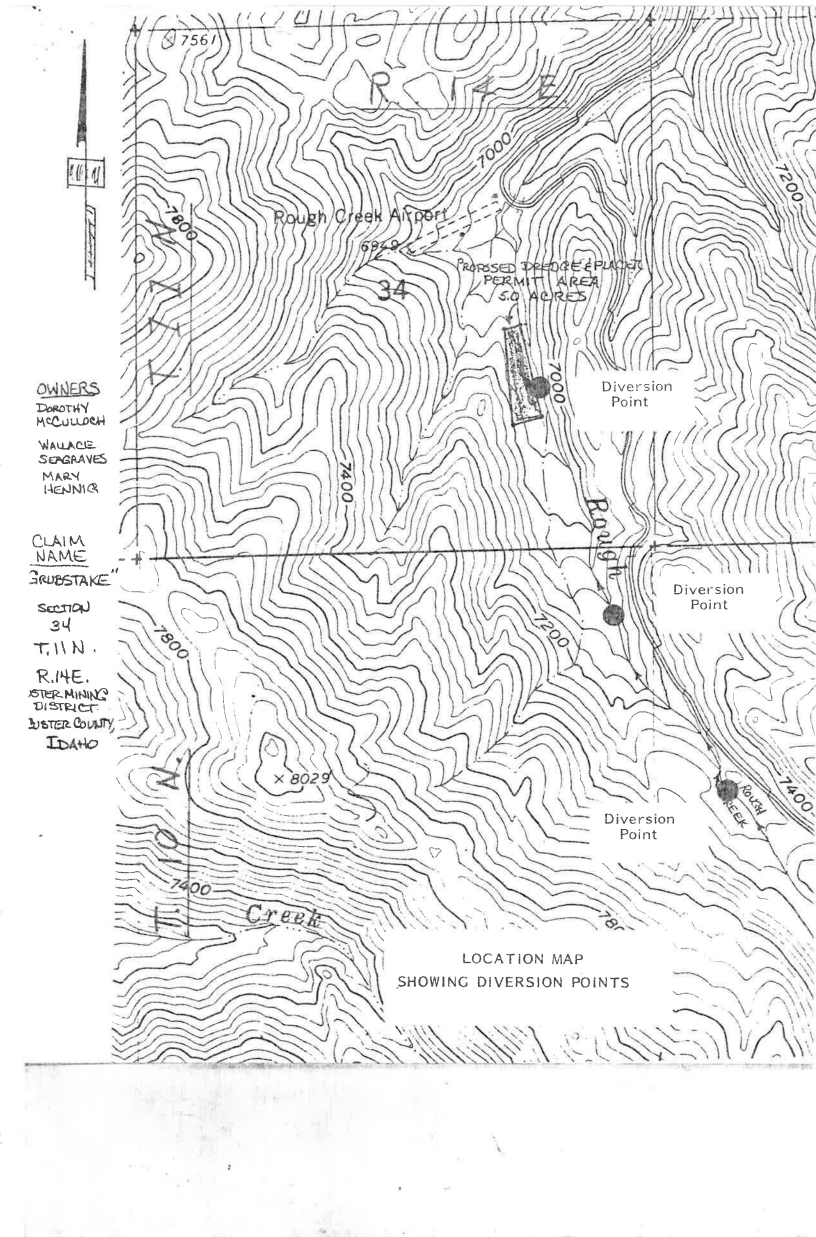
11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.



Scale: 2 inches equal 1 mile.

BE IT KNOWN that the undersigned hereby makes application for permit to appropriate the public waters of

the State of Idaho as herein set forth.



nd L. V.												
	Received by ma Date 4/18/84 Time 1:02 p											
	Preliminary check by TB Fee \$ 45 # 33055											
	Receipted by merge Date Helsy											
	Publication prepared by macya Date \$\frac{4}{18/84}\$ Published in Custer forblishing Co Publication dates \$\frac{7}{17} \display \frac{5}{18/84} \frac{5}{31} \tau \frac{6}{17/84} \frac{9}{27} \display \frac{19}{19/84}\$											
	Publication approved 10/9/84 Date											
	Protests filed by: None											
127												
	Copies of protests forwarded by											
	Hearing held by Date											
	Recommended for approval denial by ADA											
	Withdrawn 1/22/85											
	. ' /											
	ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES											
This is to cert	tify that I have examined Application for Permit to appropriate the public waters of the State											
of Idaho No.	, and said application is hereby											
1. Approval	of said application is subject to the following limitations and conditions:											
a. SUBJE	ECT TO ALL PRIOR WATER RIGHTS.											
b. Proof	of construction of works and application of water to beneficial use shall be submitted on or be-											
fore _	, 19											
c. The rat	e of diversion, if water is to be used for irrigation under this permit, when combined with all vater rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.											
d. Other:												