

73-148B

59-605B

133-119

6 7 8 9 10 11 12
13 14 15 16 17 18
19 20 21 22 23 24
25 26 27 28 29 30
31 32 33 34 35 36

Re

Photo Numbers:

Remarks: WR133-119 IS A U.S.D. FILING CALLING FOR 940 AC. IN
SECS. 15 & 22. IT WILL ONLY BE PLACED IN U.S.A. LAND.

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Pollution Information

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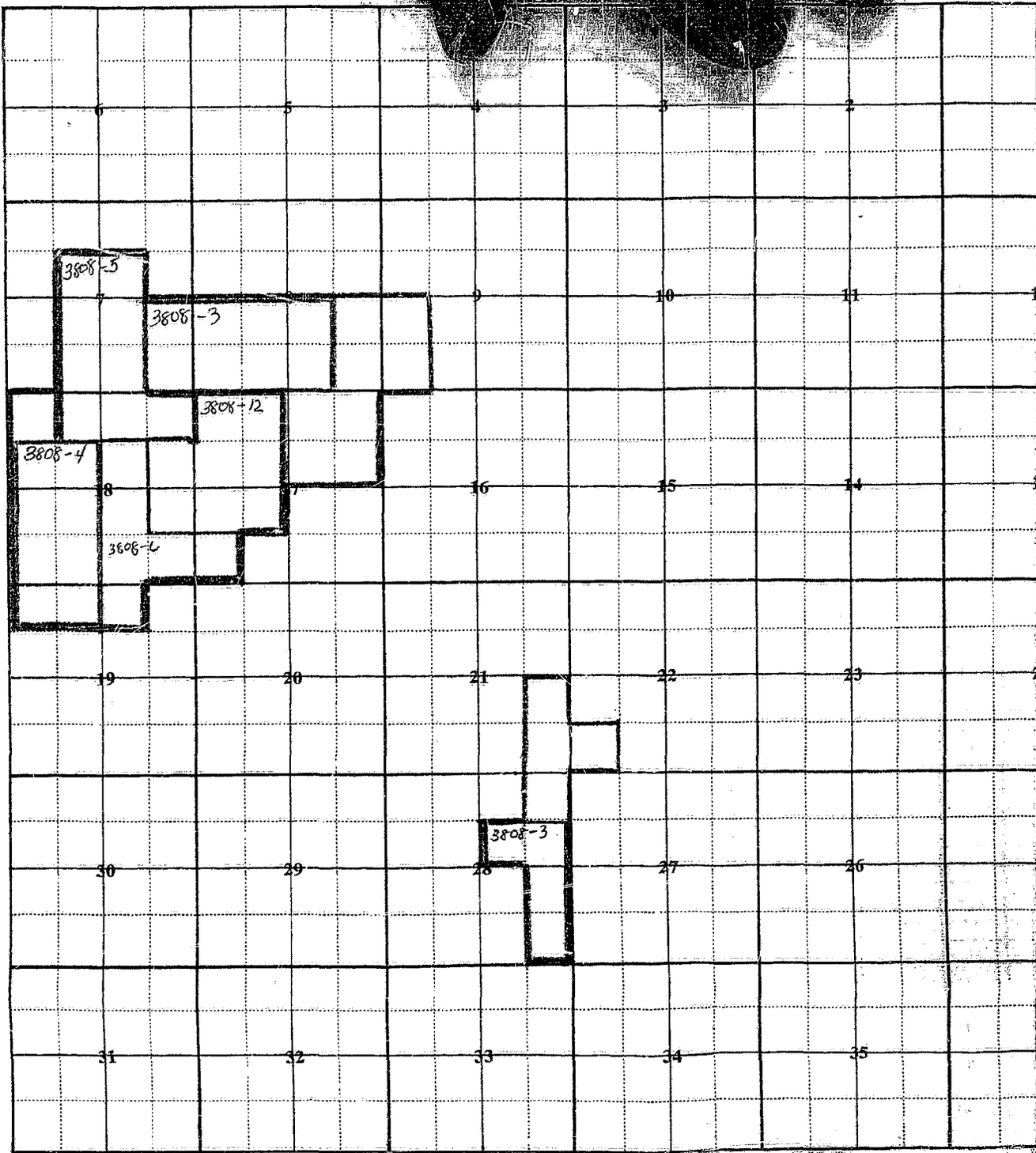


Photo Numbers:

RESOURCES INVENTORY SURVEY
Form No. WRI-1

DATE CHECKED 10-4-72
BY Sam Rodriguez

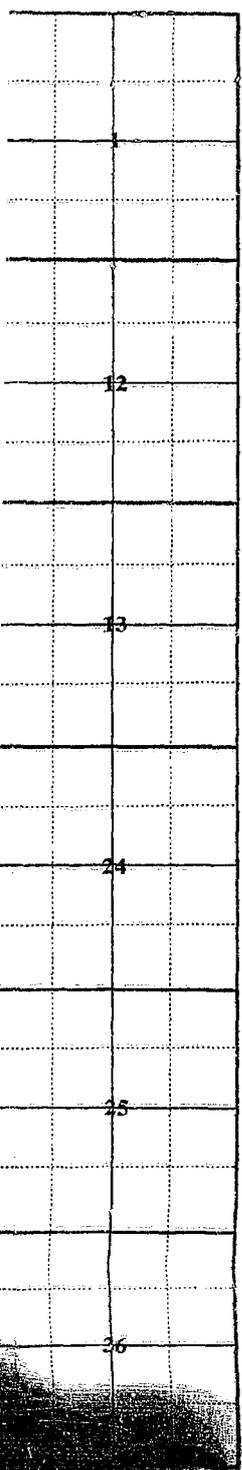
ADDRESS _____
ADDRESS W. of Lima

POINT OF DIVERSION	USE INFORMATION		PLACE OF INTENDED OR ACTUAL USE	IRRIGATION INFORMATION			ACREAGES		COUNTY CODE	BASIN CODE
	USE STATUS	TYPE OF USE		NAME OF SYSTEM	TYPE OF SYSTEM	TYPE OF PROJECT	TYPE OF IRR.	IRRIGATED ACREAGE		
15S11W12 C	I	I	15S10W07 CA 15S10W07 DA 15S10W07 CD	SWEENEY	C	P	R1		BE	41A
15S11W13 A	I	I	15S10W18 B2	SWEENEY	C	P	R1			
	I	I	15S10W19 11 15S10W18 15S10W17 C 15S10W08 2 15S10W07 15S10W09 C 2	SWEENEY	C	P	R1			

LIFT TYPE	TOTAL DEPTH	STATIC WATER LEVEL	COMPLETION DATE	USE INFORMATION		PLACE OF USE	FIELD CHECKED		NAME OF SYSTEM	TYPE OF SYSTEM	TYPE OF IRR.	IRRIGATED ACREAGE	POTENTIAL IRR. UNDER PRESENT FACILITIES	COUNTY CODE	BASIN CODE
				USE STATUS	TYPE OF USE		YES	NO							

USE STATUS	TYPE OF USE	TYPE OF SYSTEM	TYPE OF PROJECT	TYPE OF IRRIGATION
Fully Used	I Irrigation	C Canal	P Private	R1 Regular Adequate
Partially Used	S Stock	T Flood Control	S State	R2 Regular Inadequate
Not In Use	O Domestic	P Power	F Federal	F Flood
Abandoned	U Municipal	R Recreation	C Ditch Company	
and Description complete	M Mining	N Navigation	D Irrigation District	
and Description Incomplete		F Fish	X Other	
		W Wildlife		
		A Pollution Abatement		
		X Misc.		

TWP _____ RGE _____ INFORMATION FROM: AK IVERSON
TWP _____ RGE _____



Remarks: Wild Hay is grown on this ranch
 ON SEC. 7, THERE IS QUITE A COMPLEX SYSTEM OF DITCHES &
 HE CLAIMS IT, FOR IRR. THE GRASS IS NOT CUT BUT THE FIELD IS
 USED FOR PASTURE. I IRRIGATED WHERE THERE WAS NO SAGEBRUSH
 AT ALL, BUT BEYOND [REDACTED], MY OUTLINE, THE SAGEBRUSH
 SEEMS TO TAKE OVER

ON SEC. 8, THE REASON THE IRR. STOPS IN A STRAIGHT LINE IS
 THAT BEYOND THE FENCE LINE THE GROUND IS VERY ROUGH &
 THEY DO NOT CUT HAY OUT OF IT.

ON SEC. 19 I PUT 3 SPRINGS, IT'S HARD TO TELL HOW MANY
 OF THEM THERE ARE, OR IF IT COULD BE COUNTED AS JUST ONE.
 ANYWAY THERE IS WATER COMING OUT THE WHOLE LENGTH OF A
 SMALL MILE.

ON ALL OF SEC. 18 - THAT MUST BE A VERY LOW AREA WITH GREAT
 POTENTIAL FOR SPRINGS TO COME OUT. ALMOST ALL OF THE LAND NOT
 IRRIGATED IS BECAUSE OF THE EXCESSIVE AMOUNT OF WATER IT GETS.
 (IT IS NOT A SWAMP). THERE IS SEVERAL DITCHES JUST TAKING
 OFF FROM A VERY WET AREA, SERVING TWO PURPOSES: 1. TO DRAIN SOME
 OF THE WATER, & 2. TO IRRIGATE WITH THAT WATER.

THIS AREA IS ALSO, NATURALLY, SLOPED TOWARDS THE NE, SO IT
 COULD BE SAID THAT THE SAME WATER IS USED ALL THE WAY DOWN TO SEC. 8,
 FOR AFTER SERVING ONE PIECE OF LAND IT CATCHES ANOTHER DITCH
 REPEATING THE PROCESS TIME & TIME AGAIN

MR. IVERSON CLAIMS 1000 ACRES OF IRRIGATED LAND. 600 AC. WHERE
 HAY IS CUT & 400 AC. OF PASTURE LAND.

MR. IVERSON OR MRS. IVERSON (FORMER SWEENEY) DO NOT KNOW
 NOTHING ABOUT THEIR WATER RIGHTS.

WHEN I TALKED TO MR. IVERSON HE PUT A LOT OF EMPHASIS ON
 FILING, IN THE FUTURE, FOR WASTE WATERS FROM MARTINELL'S PLACE.

Pollution Information

COUNTY BEAVERHEAD
 PLAT NO. 180 TWP LSRGE 7th

WATER RESOURCES INVENTORY
 Form No. WRI-1

LEGAL LAND OWNER U. S. M. ADDRESS _____
 OPERATOR SNOWBIRD GRAZING ASSN. ADDRESS _____

WATER RIGHT INFORMATION					WATER SUPPLY INFORMATION		DIVERSION INFORMATION		
TYPE OF WATER RIGHT	APP. NO. DECREE NO.	NAME OF APPROPRIATOR	DATE OF PRIORITY	MULTI-USER	SOURCE OF WATER	AMOUNT RECORDED OR CLAIMED	TYPE OF DIVERSION	POINT OF DIVERSION	
SURFACE WATER	D	3802-3	F.R. & WILLIAM	4-17-1918		FOLSON CR.	60 MI	G	15507W02 CR
			GLEED	4-21-1919	*	" "	120 MI	G	
				7-1-1919		SHINEBERGER CR.	70 MI	G	
				6-30-1919		" "	50 MI	G	15507W11 BCC
				4-12-1885		HOOPER CR.	65 MI	G	
				6-25-1891		JUNCTION CR (ROCK CR & WILLIAMS CR)	120 MI	G	
				6-29-1891		JUNCTION CR (ROCK CR & WILLIAMS CR)	40 MI	G	
				7-9-1891		SERRINA CR	40 MI	G	
				6-25-1891		JUNCTION CR (ROCK CR & WILLIAMS CR)	130 MI	G	
				12-4-1893		SNOWBIRD CR	70 MI	G	
				9-25-1912		JUNCTION CR (ROCK CR & WILLIAMS CR)	500 MI	G	
				7-2-1914		DUTCHMAN Holloway	130 MI	G	
				10-2-1914		WILLOW CR SP. CR	40 MI	G	

WATER RIGHT INFORMATION				WATER SUPPLY INFORMATION				(COMPLETE ON WELLS)				
TYPE OF WATER RIGHT	FILE NUMBER	NAME OF APPROPRIATOR	FILE DATE	SOURCE OF WATER			LOCATION OF WATER SOURCE	CLAIMED G.P.M.	WELL TYPE	LIFT TYPE	TOTAL DEPTH	STATIC WATER LEVEL
				WELL	SPRING	OTHER						
A	116546	B. L. M.	1-19-1967		1		15507W12 ADD	5	D	F		
A	116544	B. L. M.	1-19-1967		1		15507W01 B.P.D.	4	D	F		

TYPE OF WATER RIGHT	AMOUNT RECORDED OR CLAIMED	WELL TYPE	LIFT TYPE	TYPE OF DIVERSION	USE STATUS
A Appropriation	MI Miner's Inches	D Dug	F Flowing	G Gravity	I In Use
D Decree	I Inches	R Driven	P Pumped	P Pump	B Beneficially Used
U Use	AF Acre Feet	B Bored			V Valid—Not In Use
X Other	CFS Cu. Ft. Per Sec.	L Drilled			A Abandoned
	GPM Gallons Per Minute				M Invalid
	A All				N No Land Description
	X Other				X Info. Incomplete

ALSO IN: PLAT NO. _____ TWP _____ RGE _____
 PLAT NO. _____ TWP _____ RGE _____

PLAT NO. _____ TWP _____ RGE _____
 PLAT NO. _____ TWP _____ RGE _____

PLAT NO. _____

RESOURCES INVENTORY SURVEY
Form No. WRI-1

RESOURCES INVENTORY SURVEY
Form No. WRI-1

DATE CHECKED 8-9-78
BY J. J. & L. M. K.

ADDRESS _____ ADDRESS _____
ADDRESS _____ ADDRESS LIMA MOUNTAIN

DIVERSION INFORMATION	POINT OF DIVERSION	USE INFORMATION		PLACE OF ACTUAL USE	IRRIGATION INFORMATION			ACREAGES		COUNTY CODE	BASIN CODE
		USE STATUS	TYPE OF USE		NAME OF SYSTEM	TYPE OF SYSTEM	TYPE OF PROJECT	TYPE OF IRR.	IRRIGATED ACREAGE		
<u>15507W02 CC</u>	<u>15507W02 CCC</u>	<u>I</u>	<u>I</u>	<u>15507W03 RA</u>	<u>SPRINKLER</u>	<u>C</u>	<u>P</u>	<u>R1</u>		<u>BE</u>	<u>41A</u>
		<u>I</u>	<u>I</u>	<u>" " 03 RB</u>							
<u>15507W11 BRC</u>	<u>15507W11 BRC</u>	<u>V</u>		<u>15507W10E BRC</u>							
		<u>N</u>									
		<u>N</u>									
		<u>N</u>									
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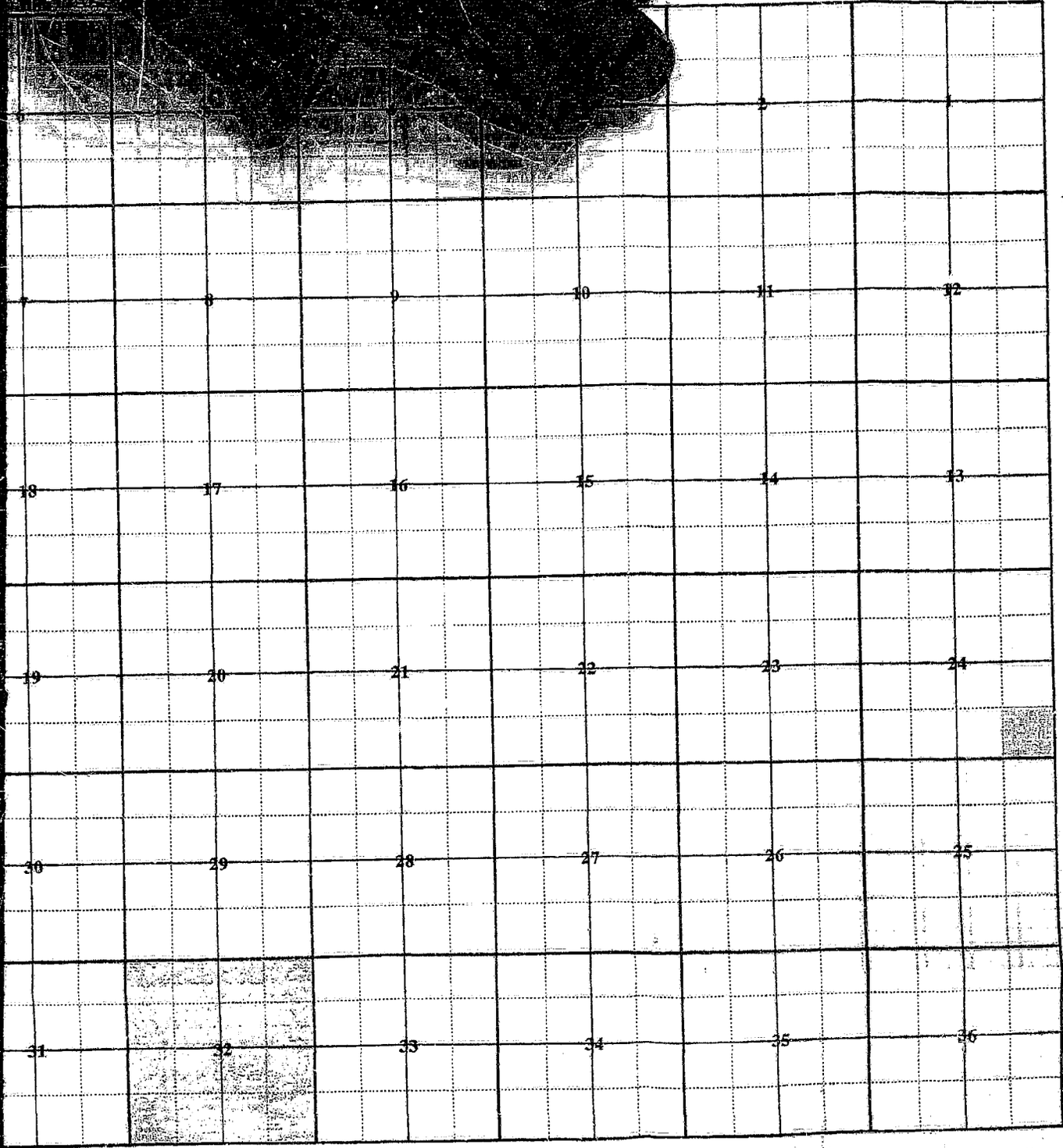
COMPLETE ON WELLS ONLY	TOTAL DEPTH	STATIC WATER LEVEL	COMPLETE ON WELLS ONLY				USE INFORMATION			IRRIGATION INFORMATION			ACREAGES		COUNTY CODE	BASIN CODE
			TOTAL DEPTH	STATIC WATER LEVEL	COMPLETION DATE	USE STATUS	TYPE OF USE	PLACE OF USE	FIELD CHECKED	NAME OF SYSTEM	TYPE OF SYSTEM	TYPE OF IRR.	IRRIGATED ACREAGE	POTENTIAL IRR. UNDER PRESENT FACILITIES		
			YES	NO												
<u>1</u>	<u>—</u>	<u>—</u>	<u>7-25-1966</u>	<u>I</u>	<u>S</u>	<u>15507W12 RA</u>	<u>✓</u>							<u>BE</u>	<u>41A</u>	
<u>2</u>	<u>—</u>	<u>—</u>	<u>7-25-1966</u>	<u>I</u>	<u>S</u>	<u>15507W01 CC</u>	<u>✓</u>							<u>BE</u>	<u>41A</u>	

STATUS	STATUS	TYPE OF USE	TYPE OF SYSTEM	TYPE OF PROJECT	TYPE OF IRRIGATION
Fully Used	I Irrigation	C Commercial	C Canal	P Private	R1 Regular Adequate
Not In Use	S Stock	T Flood Control	S Sprinkler	S State	R2 Regular Inadequate
Used	O Domestic	P Power	D Dike	F Federal	F Flood
Description complete	U Municipal	R Recreation	X Other	C Ditch Company	
	M Mining	N Navigation		D Irrigation District	
				X Other	

TWP _____ RGE _____ INFORMATION FROM: Benny Williams
TWP _____ RGE _____

Remarks:

AL
C.P.
* TILL
TO
POD
** 10/1
R/L
SAD



Numbers: 5B-92, 4B-161 & 7FF-78

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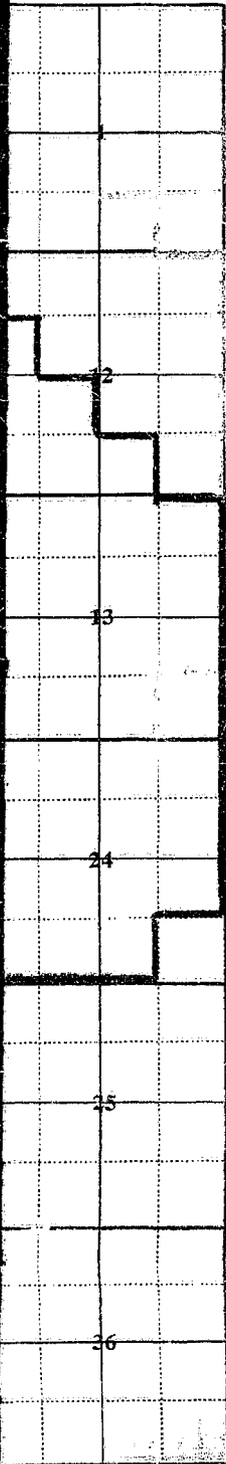
Remarks:

Remarks:

Mr Williams has only been here the last three years, so he don't know much about the history of the place

* These land descriptions are as close as I thought I should give them with out confusing everybody for (b)

** Big Peasey Creek serves as a natural barrier between Poison Creek and the irrigation.



Pollut

Pollution Information

