1-25-85

	RM NO.	PUMP INSTALLATION AND TEST REPORT	Please	Iffice Use only	PI-Jac
	5-32 /90	STATE OF COLORADO, OFFICE OF THE STATE ENGINEER	provide copy	441)	
1.	W	ELL PERMIT NUMBER138497~A	commercial	3°92	
2	Mailii City,	ER NAME(S) Ronald W Hunter  ng Address 7280 Nevada Lane St. Zip Colo.Springs Colo. 80908  ne (719) 495-2515	'	of the second	
3.	DIST 12 SUB	LOCATION AS DRILLED: NW 1/4 NE 1/4, Sec. 8 TV ANCES FROM SEC. LINES:  OO ft. from North Sec. line. and 1800 ft. from (north or south)  DIVISION:  EET ADDRESS AT WELL LOCATION: 7280 Nevada Lane	East Sec. li	ne. FILING	(UNIT)
4.	PUM Pum Desi Pum ADD TURI	P DATA: Type Sub Instal p Manufacturer Gould gn GPM 10 at RPM 3600 , HP 3/4 p Intake Depth 127 Feet, Drop/Column Pipe Size 1 ITIONAL INFORMATION FOR PUMPS GREATER THAT 50 GPM: BINE DRIVER TYPE: Electric Engine Other	lation Completed _ Pump Model No. , Volts 230, Inches, Kind	Aug.12.19 10EJ07412 Full Load Amp Sec.80 PV	91 s 8
5.	<u>OTH</u> Airlin	r Readout 🔲 Gallons, 🔲 Thousand Gallons, 📖 Acre feet, 📖	be Installed You	ng	
6.	Total Static	Check box if Test data is submitted on Support Date Aug.12.  Well Depth 245 Time 30 Min. C Level 40 Rate (GPM) 14  Measured Aug.12.91 Pumping Lvl. 60	plemental Form. 1991		
7.	DISI	NFECTION: Type <u>HTH Tab</u> Amt.	Used 50 T	ab.	,
8.	Wat	er Quality analysis available. 🔲 Yes 🕮 No			
9.	Rem	arks			
10. I have read the statements made herein and know the contents thereof, and that they are true to my knowledge. [Pursuant to Section 24-4-104 (13)(a) C.R.S., the making of false statements herein constitutes perjury in the second degree and is punishable as a class 1 misdemeanor.]					
		RACTOR W.V.Harding & Sons P Address 1409 Bates Dr. Colo.Springs,Colo. 8	hone (719) 633 30909	3-9775 ⊔	c. No. 150 .
_	ame/T	itle (Please type or print)  ed E Harding (Owner)	Harda	Date No	ov.15.1991

WJR.26-77 251 396

1-23-85

### RECEIVED

AUG 19 1986

#### **COLORADO DIVISION OF WATER RESOURCES** THIS FORM MUST BE SUBMITTED 1313 Sherman Street - Room 818

Denver, Colorado 80203

WITHIN 60 DAYS OF COMPLETION OF THE WORK DESCRIBED HERE-ON. TYPE OR PRINT IN BLACK INK.

WELL COMPLETION AND PUMP INSTALLATION REPORT

PERMIT NUMBER 138497A

WATER RESOURCES TTATE - ENGINEER COLG.

ADDRESS 78 80 Through Jane  DATE COMPLETED 1/8  WELL LOG  From To Type and Color of Material Loc.  15 31 Clay of Sandston With Clay store  95 150 Sandston With Clay store  Size & kind from to f  Perforated Casing  Size & kind from to f  Size & kind from to f  Perforated Casing  Size & kind from to f  Size f f f f f f f f f f f f f f f f f f f	WELL C	WNER _	Ronald Hunter		NE % of the NE % of Sec. 8
WELL LOG  From To Type and Color of Material Loc.  0 75	ADDRE	ss	280 Nevada Tane		T. 13 R. 65 W 6 P.M
From To Type and Color of Material Loc.    Type and Color of Material Loc.   Type and Color of Material Loc.   Type and Color of Material Loc.   Type and Color of Material Loc.   Type and Color of Material Loc.   Type and Color of Material Loc.   Type of Test Pump   Part Color of of Test Pump	DATE C	OMPLET	ED 7/18	19 <b>8</b> 6	HOLE DIAMETER
Type and Color of Material  Type and Color of Material  O 75  15 31  Solution of Standard Sta			WELL LOG		8 in from 0 to 150 ft.
DRILLING METHOD CASING RECORD: Plain Casing Size & kind from to f Size & kind from	From	То			in, from to ft.
Size & kind from to f  Size & kind from to f  Perforated Casing  Size 5 & kind Plostic from bo to 150 f  Size & kind from to f  ROUTING RECORD  Material Cement  Intervals 10-bo  Placement Method forward  GRAVEL PACK: Size 3/8  Interval bright 150  TEST DATA  Date Tested 7-18  Static Water Level Prior to Test bo f  Type of Test Pump Jul  Length of Test 4  Sustained Yield (Metered) 8	0 15 31	75 31 95	Clay of sandstone Sandstone with Clay stone		DRILLING METHOD
Size 5 & kind Plosks from 60 to 150 f  Size & kind from to f  Size & kind from to f  Size & kind from to f  GROUTING RECORD  Material Cement  Intervals 10-60  Placement Method formal  GRAVEL PACK: Size 3/8  Interval 60-150  TEST DATA  Date Tested 7-18 , 198  Static Water Level Prior to Test 60 f  Type of Test Pump Length of Test 4  Sustained Yield (Metered) 8	75	750	V		Size & kind from to ft
Size & kind Plask from 60 to 150 f  Size & kind from to f  GROUTING RECORD  Material Cament  Intervals 10 - 60  Placement Method Pound  GRAVEL PACK: Size 3/8  Interval ki - 150  TEST DATA  Date Tested 7 - 18 , 1984  Static Water Level Prior to Test 60  Type of Test Pump 10  Length of Test 4  Sustained Yield (Metered) 8					Size & kind from to ft
Placement Method Ponush  GRAVEL PACK: Size 3/8  Interval 60 -150  TEST DATA  Date Tested 7 - 18 , 1986  Static Water Level Prior to Test 60 ft  Type of Test Pump 9 w  Length of Test 4  Sustained Yield (Metered) 8			·		Size & kind Plaske from 60 to 150 ft         Size & kind from to ft         Size & kind from to ft         GROUTING RECORD Material
Date Tested 7-18, 1986  Static Water Level Prior to Test 40  Type of Test Pump 2 4  Length of Test 4  Sustained Yield (Metered) 8					Placement Method Poursal  GRAVEL PACK: Size 3/8
Length of Test					Date Tested 7-18, 1989  Static Water Level Prior to Test 40 ft
│  │  │  TOTAL DEPTH  / 🏏 🗸  │  │					/
Use additional pages necessary to complete log.  Final Pumping Water Level 120			150		Sustained Yield (Metered)
		Use a			Final Pumping Water Level 120

PUMP INSTALLATION REPORT			•
Pump Make Alla Rite			48
Type Oly			
Powered by HP 3/4			
Pump Şerial No	1 1		
Motor Serial No.			WATER TABLE
Date Installed 7/1886			, <b>-1 \</b>
Pump Intake Denth 140			WATER S
Remarks New Installation			9 1
			PUMPING
	w .		DRAW
	TH		
WELL TEST DATA WITH PERMANENT PUMP	DEPTH TO INT		/
Date Tested	TO TAL DEPTH	317.58 MEC.	CONE OF DEPRESSION
Static Water Level Prior to Test 60	1 2		
Length of Test Hours			
Sustained yield (Metered) 8 GPM			
Pumping Water Level 12 10		JF R	
Remarks _ new Installation			
	1	_	
***		<b>E</b>	
		İ	
	<b>1</b>		
CONTRACTORS STATEMENT			<u></u>
The undersigned, being duly sworn upon oath, depump installation described hereon; that he has a			
thereof, and that the same is true of his own know		euii, Kilow	s the content
Signature V. A Stewart		License N	0. 166
	Qa e	SS	
/1,	^	3046	
Subscribed and sworn to before me this 10	day of way	, 19 <u>o u</u> .	
My Commission expires:	19 8 1		

Notary Public\_

WRJ 5-Rev. 76

ファ

COLORADO DIVISION OF WATER RESOURCES
8 Centennial Bldg 1313 Shares 20 7 818 Centennial Bldg., 1313 Sherman St., Denver, Colorado 307031 4 1984

RECEIVE

AUG 10 1984

# R RESOURCES

Application must be complete where applicable. Type or print in BLACK INK. No overstrikes or erasures unless initialed.

(A) A PERMIT TO USE GROUND WATER (X) A PERMIT TO CONSTRUCT A WELL FOR: (X) A PERMIT TO INSTALL A PUMP ( REPLACEMENT FOR NO. \_\_

OTHER \_

PERMIT APPLICATION FORM

COLO.

MATER RESOURCES STATE - ENGINEER CHIA.

RECEIVED DEC 05 1984

WATER RESOURCES WATER COURT CASE NO. Jane STATE - ENGINEER

(1) <u>APPLICANT</u> - mailing address	FOR OFFICE USE ONLY: DO NOT WRITE IN THIS COLUMN
NAME RONALD W. HUNTER	Receipt No. 4842/ /
STREET 7280 NEVADA LANE	Basin Dist
CITY COLO. SPRINGS COLO. 8090 8 (State) (Zip)	CONDITIONS OF APPROVAL
TELEPHONE NO. 495-2515	This well shall be used in such a way as to cause no material injury to existing water rights. The
(2) LOCATION OF PROPOSED WELL	issuance of the permit does not assure the applicant that no injury will occur to another vested water
County ELPASO	right or preclude another owner of a vested water right from seeking relief in a civil court action.
	(3) (c) FOR THE RELOCATION OF EXISTING WELL
Twp. 13 S, Rng. 65 W, 674 P,M.	WELL MUST BE PLUGGED AND ABANDONED ACCORD.
(3) WATER USE AND WELL DATA	ING TO THE RULES AND REGULATIONS FOR WATER WELL AND PUMP INSTALLATION CONTRACTORS WITHIN NINETY (90) DAYS OF COMPLETION OF
Proposed maximum pumping rate (gpm)	THE NEW WELL. THE ENCLOSED AFFIDAVIT FORM MUST BE COMPLETED AND SUBMITTED AFFIRMING THAT THE OLD WELL WAS PLUGGED AND ABANDONED.
Average annual amount of ground water to be appropriated (acre-feet):	2) THE USE OF GROUNDWATER FROM THIS WELL IS LIMITED
Number of acres to be irrigated:	TO FIRE PROTECTION, ORDINARY HOUSEHOLD PURPOSES INSIDE A SINGLE FAMILY DWELLING, THE INDISATION
Proposed total depth (feet):	OF NOT MORE THAN ONE ACRE OF HOME GARDINS AND LAWNS, AND THE WATERING OF DOMESTIC ANIMALS.
Aquifer ground water is to be obtained from:	1-21-85 8
Owner's well designation	
GROUND WATER TO BE USED FOR:	
( ) HOUSEHOLD USE ONLY - no irrigation (0) ( ) DOMESTIC (1) ( ) INDUSTRIAL (5) ( ) LIVESTOCK (2) ( ) IRRIGATION (6) ( ) COMMERCIAL (4) ( ) MUNICIPAL (8)	
( ) OTHER (9)	APPLICATION APPROVED
DETAIL THE USE ON BACK IN (11)	138497-A
(4) DRILLER	DATE ISSUED JAN 2 3 1985
Name V. J. Stewart Drg., Company	EXPIRATION DATE JAN 23 1987
Street 4510 FORD DRIVE	Puel . 1
Colorado Springs, Colo. 80908	STATE ENGINEER)
(State) (Zip) 495-2042 166	By registant autensal bager
Telephone No. Lic. No	1.D. 2-10 COUNTY 21

(5) THE LOCATION OF THE PROPOSED WELL and the area on which the water will be used must be indicated on the diagram below.	(6) THE WELL MUST BE LOCATED BELOW by distances from section lines.				
Use the CENTER SECTION (1 section, 640 acres) for the well location.	1198 ft. from NORTH sec. line				
<del>+-+-+-+-+-+-+</del>	(north or south)				
4 1 MILE, 5280 FEET	1398 ft. from EAST sec. line (east or west)				
	LOTBLOCKFILING #				
NORTH SECTION LINE	SUBDIVISION				
	(7) TRACT ON WHICH WELL WILL BE				
NORTH X	LOCATED Owner: ROMALD W. HUNTER				
	No. of acres Will this be				
NO T SE	the only well on this tract?				
+ + + 5 + - + 6 + - + 1	(8) PROPOSED CASING PROGRAM				
T IS IS	Plain Casing				
+ # + + + + + + + +					
	in, from ft, to ft.				
+ - + - SOUTH SECTION LINE	Perforated casing				
+ + + + + + + +	in. from ft. to ft.				
	(9) FOR REPLACEMENT WELLS give distance				
+-+-+-+-+	and direction from old well and plans for plugging it:				
The scale of the diagram is 2 inches = 1 mile	V APPROXIMATELY JOFT SOUTH				
Each small square represents 40 acres.	OF OLD WELL - CASING IN OLD				
WATER EQUIVALENTS TABLE (Rounded Figures) An acre-foot covers 1 acre of land 1 foot deep	WELL HAS RUSTED CLOSED				
1 cubic foot per second (cfs) 449 gallons per minute (gpm) A family of 5 will require approximately 1 acre-foot of water per year.	AND HAS HARDLY ANY FLOW				
1 acre-foot 43,560 cubic feet 325,900 gallons. 1,000 gpm pumped continuously for one day produces 4.42 acre-feet.	THE HAS THAT THEY TOWN				
(10) LAND ON WHICH GROUND WATER WILL BE USED:					
Owner(s): RONALD W. +ANNA M. HUNTER	No. of acres:				
Legal description: NW 14 - NE 14 - SEC 8 - TWP 13					
(11) DETAILED DESCRIPTION of the use of ground water: Househo					
system to be used. NORMAL HOUSEHOLD USE	4 LAWN IRRIGATION				
(APPROX YA ACRE) & LIVESTOCK WATE	FRINE (HOBBY)				
	EACH FIELD				
(12) OTHER WATER RIGHTS used on this land, including wells. Given					
Type or right Used for (purpose)	Description of land on which used				
(13) THE APPLICANT(S) STATE(S) THAT THE INFORMATI	ION SET FORTH HEREON IS				
TRUE TO THE BEST OF HIS KNOWLEDGE.	. 10				
Konald W. Xunter / Clm	ma M. Hufe				
SIGNATURE OF APPLICANTISI					

TYPE OR PRINT IN BLACK INK STATEMENT MAILED

### COLORADO DIVISION OF WATER RESOURCES

818 Centennial Bldg., 1313 Sherman St.

Denver, Colorado 80203

- RECEIVED

DEC 05 1984

WATER RESOURCES

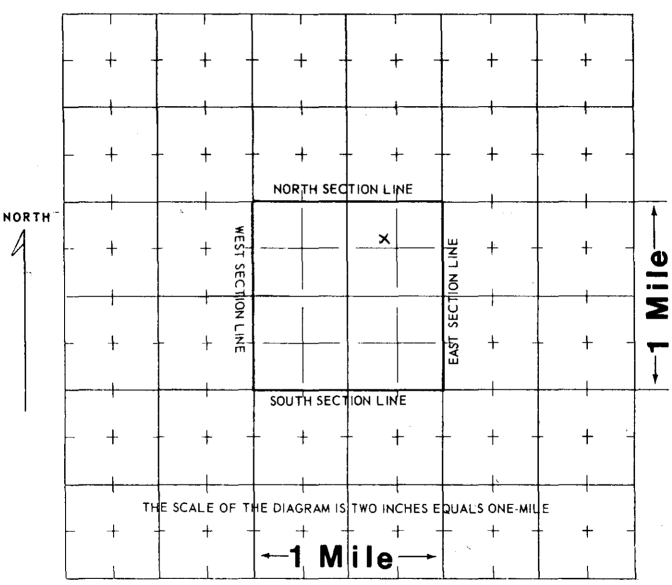
ON REQUEST.	STATE OF COLOR		{ ss	AFFIDA VIT COLO.
	STA AME _X LAT		USE OF GROUND WATER	ATION OF WELL
	,	HUNTERGANN OA LANE	_	2950 he 15 4, Section 8
being duly sworn up located as described as described west on west day of Jude	con oath, deposes and dabove, at distances of line; water from this we	says that he (they) is (are  of	Twp. 3 S  (N OR 5)  Twp. 43 S	Rng. 65 (E OR W) 677 P M  Il described hereon; the well is ne and 1398 feet from the se(s) described herein on the gallons per minute, the pumpingfeet; the average annual amount
of water to be diver	eringated and which is in permit approved there and the statements made	e-feet; for which claim is hourpose(s); the legal descrip  TWP /3S R 6S  Illustrated on the map on the for; this statement of benefits the content of the co	ereby made for <b>DoME</b> Ition of the land on which the land on which the land on which the land on which the same are larger to the same are larger to the larger than the same larger than the same are larger to the larger than the larger t	he water from this well is used is  of which that this well was completed in s filed in compliance with law; he are true of his (their) knowledge.
	mald W.)	Gunter Member 19	84 Court Case No.	61396 FOR OFFICE USE ONLY
PURSUANT TO TH	IE FOLLOWING CONDI INT TO C.R.S. 37-92 SRIBED IN C.R.S.		Sec3	City. 4. 4. 4. 4. 4. Basin Man Dis

JAN 23 1985

DATE

STATE ENGINEER Assistant

Cavill(III)		•
Well drilled by JOHN MATZ YKA	Lic. No	69
Permanent Pump installed by	Lic. No	
Meter Serial No Flow Meter Date Installed	JUNE	1955
Owner of land on which water is being used RONALD WY ANNAM. M	UNTER	
THE LOCATION OF THE WELL MUST BE SHOWN AND FOR LARGE CAPAREA ON WHICH THE WATER IS USED MUST BE SHADED OR CROSS-HAT		
This diagram represents nine (9) sections. Use the CENT (one section) to indicate the location of the well, if p	ER SQUARE	



### WATER EQUIVALENTS TABLE (Rounded Figures)

An acre-foot covers 1 acre of land 1 foot deep.
1 cubic foot per second (cfs) . . . 449 gallons per minute (gpm).
1 acre-foot . . . 43,560 cubic feet . . . 325,900 gallons.

1,000 gpm pumped continuously for one day produces 4.42 acre-feet.

100 gpm pumped continuously for one year produces 160 acre-feet.

97

### RECEIVED

RECEIVED

SEP 1 4 1984

AUG 10 1984

GWS-1-July 1, 1983

WATER RESOURCES STATE - ENGINEER WATER RESOURCES STAJE - ENGINEER COLO.

COLORADO DIVISION OF WATER RESOURCES
818 CENTENNIAL BUILDING
1313 Sherman Street
Denver, Colorado 80203

RECEIVED

LANDOWNERSHIP AFFIDAVIT

DEC 05 1984

STATE OF COLORADO ) COUNTY OF ) SS	MATER RESOURCES STATE - ENGINEER COLD.
The affiant(s) RONALD W. + mailing address is 7.380 NEURDR (Street)	LANE, COLO. SPRINGS
property consisting of S acres an	, being duly sworn upon oath deposes the owner(s) of the following described d situate in the County of Colorado.
PT NW 14 OF NE 14-SEC 8-7	WP133-RG65W-67HPM
to appropriate the unappropriated nont	decessors have not given up their right ributary ground water, from the nderlying the above-described land.
Further, the affiant(s) depose(s) (have) read the statements made herein the same are true of his (her) (their)	and say(s) that he (she) (they) has; knows the contents hereof; and that own knowledge.
	annald W. Kurler
Subscribed and sworn to before me this 19 <u>84</u> . My Commission expires <u>S/27</u>	day of July,
	Notary Public

(see instructions on other side)

# STATE OF COLORADO - DIVISION OF WATER RESOURCES FIELD INCPECTION REPORT

## RECEIVED

DEC 05 1984

WATER RESOURCES

PURPOSE OF INSPECTION: PERSON CONTACTED: Name RONA A AM THE Late Registration / Abandoned old Well Address 72 80 Mills 1 2000 Replacement // Construction \_\_\_\_ Complaint \_\_\_\_ Other \_\_\_\_ Phone No: Home Office Owner / Tenant Other LCCATION: County FLFASO, W1/4, WC1/4, Section S, Township I3Range 65W, 1198 feet from (N 1) and 1398 feet from (E 1) Section line. SOURCE OF WATER IF NOT BY SUBJECT WELL: NONE Well Seal Shall Grout Meter Pump size and type 34-18-16-16 Distance from source of pollution MA feet, type OBSERVATION: 18 18 18 18 HOUSE BUILT OVER PIT The second Very to the SEE NO MORE CONVENTS: MR HUNTER STATES FLOW HAS BECOME HOUSE WITH NECESSARY WATER. Title PR MR COMM Date 11/22/189 (Use back of this form for additional space for comments)

RECEIVED Colo. Din of water Resources, SEP 1 4 1984 1313 Sherman St. Roam 818 Renver, Colo. 80203 Dear Siro; of have outlined and made notations on the enclosed max concerning the location of the well in question as you will see the replacement well is not the xame well ax Permit # 53863. cl from the 18 acres which has well # 1 53863. The well of am wanting to replace is located on the 5 acres at my residence and was drilled in 1255 when no permit was required. The galvenized casing has rusted closed and allows hardly any flow. The replacement well is approximately roe ft. Southeast of well #53863. dt-in 100 ft. degs with the water level at 40 ft. I wish to dill a replacement well as close as possible to the existing well house and tie in and while the existing pressure tank and controls and transfer the pump to the new hole. Both land parcels are beated in the NWH of the NEH Sec. 8 TWP 13 S. RANGE65 W. 6TH P.M. Please advise me what further information you wish for me to obtain this permit Respectfully, Konald W Lunter

Ago 7, 1984 ...

COLORADO DIVISION OF WATER RESOURCES
1313 SHERMAN ST. ROOM 818
DENVER, COLORADO 80203
PHONE: 866-3587
APPLICANT (1)

FROM: Betty Dyce
DATE: 8-6-84...

WELL DRILLER ( )

ATTORNEY ( )

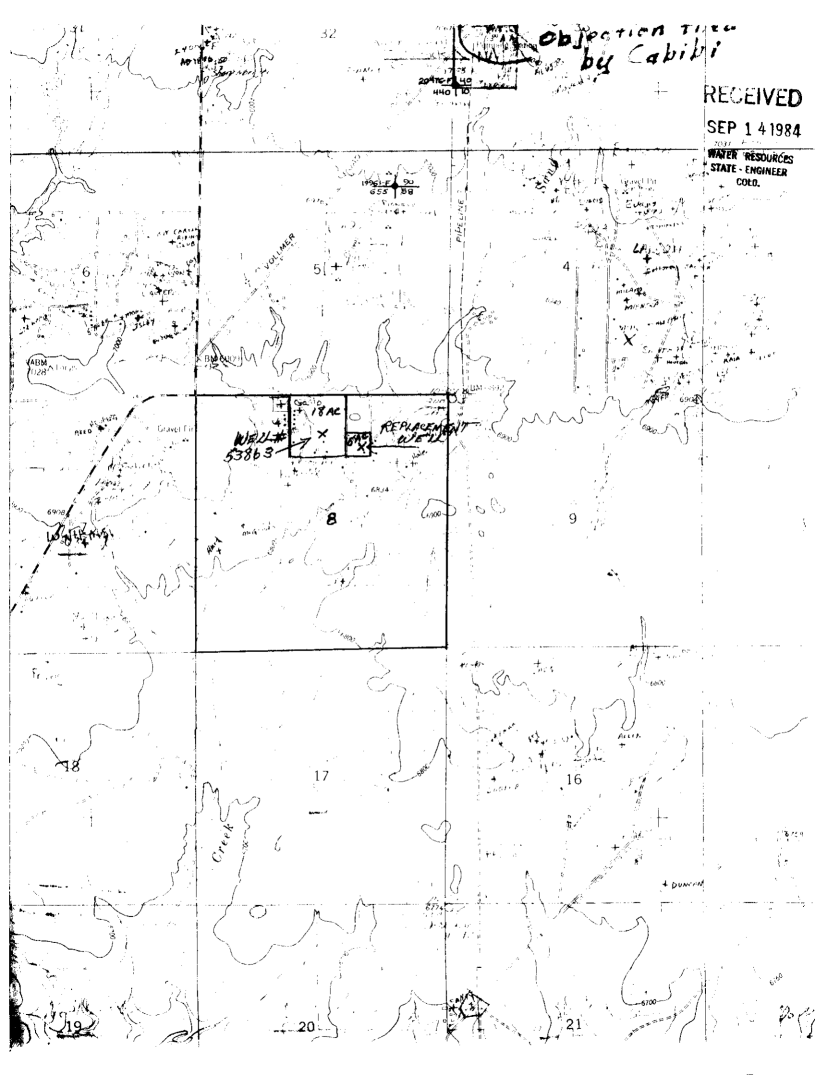
We are sorry for the delay and inconvenience, but your application to (a) record and existing well (b) replace an existing well is/are being returned for the reason(s) indicated below. The additional data and corrections, which we are requesting will aid us in evaluating your application(s). Prompt completion or correction of ALL items checked in REO and the immediate return of the application(s) to this office will expedite its processing.

Thank you

PLEASE INITIAL ALL CHANGES. PLEASE TYPE OR PRINT IN BLACK INK.
LATE REGISTRATIONS  ( ) A \$5.00 fee is required for all late registrations. Please return the application all with the required fee.  ( ) We must have at least an approximate date of beneficial use entered on the forms. The well must have been put to beneficial use prior to May 8, 1972; in order to be late registered.  ( ) Is there a Court Decree?  ( ) Please complete the enclosed Late Registration forms. These forms must be notarized.  ( ) Please complete the enclosed Supplemental Information sheet.  ( ) Please Indicate the maximum sustained pumping rate and the pumping rate claimed.  ( ) Please indicate the annual appropriation in acre-feet, (1 acre-foot = 325,900 gallons)  ( ) Please Indicate the total depth.  ( ) Please indicate the total area irrigated, (no more than one acre of Irrigation can be accepted for this type of well).  ( ) Signature of Applicant is required. Signature must be notarized.
REPLACEMENT APPLICATIONS  ( ) A \$5.00 fee is required for this type of permit.  ( ) Please indicate the permit number for the existing well WAS DRILLED IN 1955
Please give the Court Decree number, If any  The well location must be designated by the county and the tof the t. Section, Township, Range and Principal Meridian (Item 2).  The distances from Section lines must be shown. (Item 6)  The tof the t section (Item 2) does not agree with the distances from the section if (Item 6). The distances place the well in the t.  Please indicate the proposed pumping rate.  Please indicate average annual appropriation in acre-feet (Item 3). (I acre-foot = 325,900 gallons). For Household Use (no lawn or garden watering) I acre-foot should be more than sufficient water for a family of five. Also, we estimate that 100 head of cattle use 1.3 acre-feet of water per year.  For a Domestic Well no more than one (I) acre of lawn or gardens can be irrigated (Itan 3).  For a Household Use Only Well, no irrigation of lawns or gardens can be permited (Item 3 and 11).  Please indicate the proposed total depth (Item 3).  Please indicate Subdivision (Item 6).  The proposed casing program must be completed (Item 8).  The proposed casing program must be completed (Item 8).  The existing well must be plugged and abandoned according to the rules and regulation Please include the distance and direction from the old well (Item 9).  Please indicate the specific use intended for the water, and the type of disposal system to be used (Item II).  Please complete item(s)  Signature of applicant is required on the application (Item I3).  Please provide a complete legal description of the property (metes and bounds description or a surveyors plat).  Please complete the gnolosed "Affidavit of Ownership".
in mur name ( Ressur & 10 53863)
lated in The NE'4 NW'14 of See 8.
weifer the 14 1/4 sections and
distances from fection lines and
map.). (over)

Lemit 10 53863 was issued for an 18 acu parcel. If this is the same were please in flooperty size the difference in flooperty size that the Same well shaw contact me for additional information Concerning what is needed in ander of or we to issue a replacement permit.

1: 11





### OFFICE OF THE STATE ENGINEER

**DIVISION OF WATER RESOURCES** 

1313 Sherman Street-Room 818 Denver, Colorado 80203 (303) 886-3581

(303) 866-3581	
Manala Il Sucretar	Receipt No.4/3/4/3/
7280 Mercada Jane	•
Cato Spange Calo 80 708	-
Your application(s) to least the reasons indicated below: The information and correct to fully evaluate your application(s). Prompt complet rediate return of the application(s) to this office will delay can be avoided by correctly completing the aped information.	<pre>ion or correction of all items and the im- Il expedite its/their processing. Addition-</pre>
The application(s) must be typed or printed in blackions to the application must be initialed and dated the application.	
Since the ald well	in) not recorded
	- Registration
former must be le	enout ted head
treturned to the affer	alana with
an helditund 045	- Viline the Him
Complete all blan	ha and the form
June 10 in also k	eed to contact the
Muisian ) Francisco	Office in Jucklo.
Then will have	w Waty Com-
missioned visit the	suffert to reike
the existence and in	Le g the weel !
thease contact;	From Delly Constant Date 9-15-84 Engineering Jechnician Ground Water Section
Pueblo Calo 8/004	
543-3368	•