



WELL ABANDONMENT REPORT

SUBMIT ORIGINAL PLUS ONE COPY. THIS FORM IS TO BE SUBMITTED AS AN INTENT WHENEVER A PLUGGING IS PLANNED ON A BOREHOLE. THE APPROVED INTENT SHALL BE VALID FOR SIX (6) MONTHS AFTER THE APPROVAL DATE; AFTER THAT PERIOD A NEW INTENT WILL BE REQUIRED. AFTER THE PLUGGING IS COMPLETE, THIS FORM AND ONE COPY SHALL AGAIN BE SUBMITTED ALONG WITH THIRD PARTY CEMENT VERIFICATION AS A SUBSEQUENT REPORT OF THE WORK AS ACTUALLY COMPLETED.

Date Received: 10/5/2000  
Doc Num: 200010458

OGCC Operator Number: 8840 Name of Operator: BLUE CHIP OIL INC Address: 19 OLD TOWN SQUARE City: FORT COLLINS State: CO Zip: 80524	Contact Name and Telephone Phone: Fax: 970 482-0251	24-hour Contact (required) LINDA PAVELKA Tel: 303 857-1635
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API Number: 05-123-15684 00	OGCC Lease No.: 68958	Other wells in this lease?
Well Name: LA POUDRE SOUTH	Well Number: 4	
Location (QtrQtr, Sec, Twp, Rng, Mer): SESW Sec 31 T 6N R 66W PM 6		
County: WELD	Federal, Indian, or State Lease Number:	
Field Name: LAPOUDRE SOUTH	Field Number: 48130	

Attachment Checklist	Doc Num



Notice of Intent to Abandon

Only Complete the Following Background Information for Intent to Abandon

Reason for Abandonment: PRODUCTION  
Casing to Be Pulled: Yes Top of Casing Cement:  
Fish in Hole:  
Wellbore has Uncemented Casing Leaks:  
Details:

Current and Previously Abandoned Zones					
Formation code	Perf Top	Perf Bottom	Date Abandoned	Method of Isolation	Plug Depth
SUSX	4250	4256		NONE	

Casing History				
Casing String	Casing Size	Casing Depth	Cement Top	Stage Cement Top
SURF	8 5/8	359		
1ST	4 1/2	4720		

Plugging Procedure for Intent and Subsequent Report

CIBP # 1: Depth 4200 ft. with 2 sacks cement on top.

NOTE: Two(2) sacks cement required on all CIBPs.

Set 50 sacks half in, half out surface casing from 400 ft. to 300 ft.

Set 10 sacks at surface.

Cut all casing strings four feet below ground level, weld on plate Dry-Hole Marker: No

Set sacks in rat hole. Set sacks in mouse hole.

Additional Plugging Information for Subsequent Report Only

Casing Recovered: ft. of inch casing. Plugging Date:  
\*Wireline Contractor: \*Cementing Contractor:  
Type of Cement and Additives Used: \*Attach Job Summaries



I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name:

Signed?

Title:

Date:

OGCC Approved: SHELTOND

Date: 10/5/2000

CONDITIONS OF APPROVAL, IF ANY:

P&A procedures require 48 hours  
notice of MIRU. Contact Linda  
Pavelka at 303-857-1635 or  
303-886-7223

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0513315624



PHOENIX SURVEYS INC

DUAL  
INDUCTION  
GAMMA  
RAY

COMPANY: BLUE CHIP OIL, INC.  
WELL: LA POUDRE SOUTH #4  
FIELD: LA POUDRE SOUTH  
COUNTY: WELD  
STATE: COLORADO  
LOCATION: 664 FSL 2139 FWL  
SE SU  
SEC-31 TWP-6N RGE-66W

TD DRILLER: 4720  
TD LOGGER: 4724  
DEPTH DATUM - PERM: CL  
DEPTH DATUM - DRILLER: KB  
DEPTH DATUM - LOGGER: KB  
**RECEIVED**  
JUN 15 1992  
ELEVATIONS  
CL: 4721  
COLD. OIL & GAS CONS. COMMPF: 4732  
KB: 4733  
BIT SIZE: 7.875

RUN #1

DATE: 5/1/92 TIME ON LOCATION: 1:30  
TIME LOG START: 2:15 TIME LOG END: 5:15  
TOP RECORDED INTERVAL: 4500.1  
BOTTOM RECORDED INTERVAL: 4739.9  
TOOLS: GAMMA CNTLR / DUAL IND

CASING DEPTH: 362.0  
CASING DIAMETER: 9.625  
CASING THICKNESS: .130  
CASING TYPE: 24

FLUID TYPE: CHEM GEL  
FLUID DEPTH: .0  
FLUID DENSITY: 9.2 LB/GAL  
FLUID VISCOSITY: 42 SEC/OT.  
FLUID SALINITY: 275 PPM  
FLUID PH: 9.0  
FLUID LOSS: 8.8 CC/HR  
HOURS SINCE LAST CIRCULATION: 3.0

RH = 2.780 OHM/IN @ 73 DEG F SOURCE: FLOWLINE  
RHF = 2.210 OHM/IN @ 73 DEG F SOURCE: MEAS.  
RHC = 3.480 OHM/IN @ 73 DEG F SOURCE: CALC  
RH @ BOREHOLE TEMPERATURE = 1.440 OHM/IN  
BOREHOLE TEMPERATURE @ TD = 141 DEG F  
NOMINAL TEMP. GRADIENT = 1.7 DEG/100FT

LOGGING UNIT NUMBER: 4057  
LOGGING UNIT OPERATOR: PATTERSON  
LOGGING UNIT LOCATION: BRIGGTON  
WITNESSED BY: HAGEF, LOCKHART, CARSON

REMARKS  
OTHER SERVICES: CDL/GR  
THANKS FOR USING PSI.

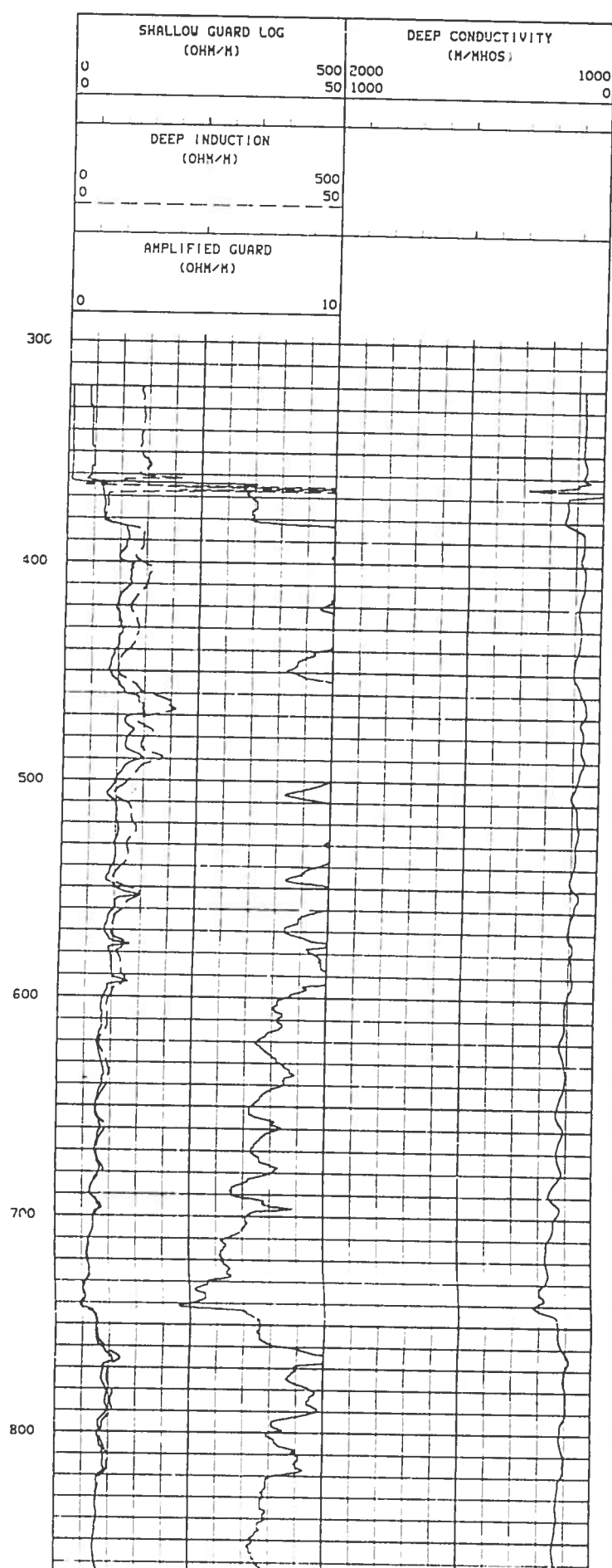
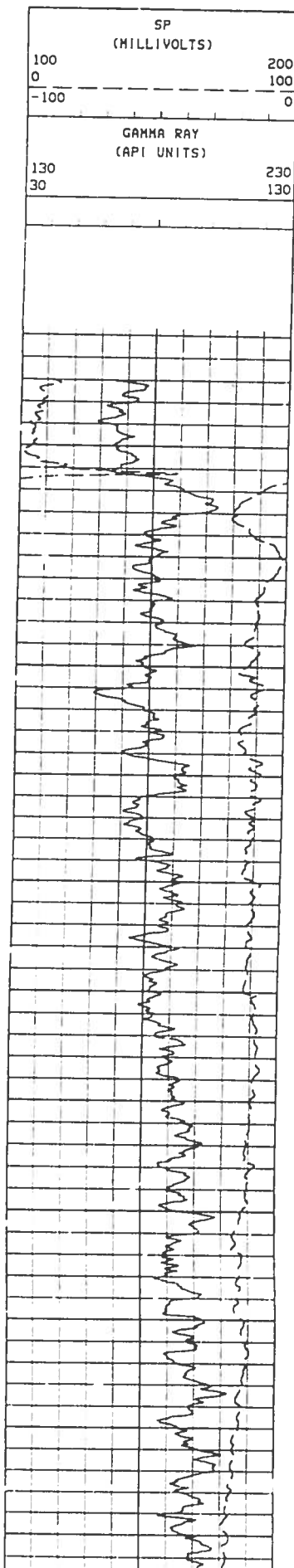
VOLUME IS TOTAL VOLUME.

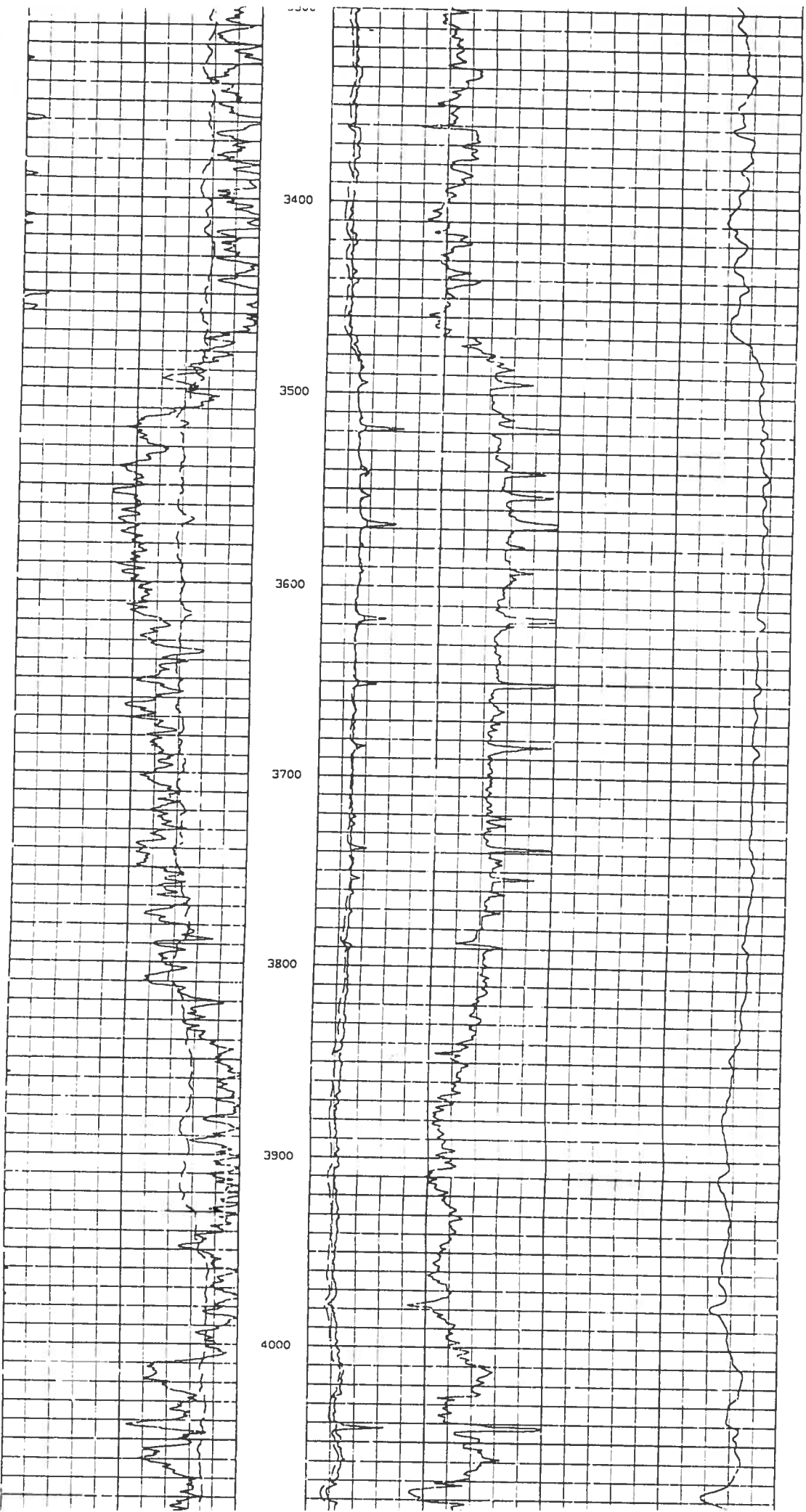
SENSOR NUMBERS

NAME	SER.NO	OFFSET	RUN	DIP
GR	00133	2.00	1	↑
LSGRD	00111	5.50	1	↑
DINDC	00043	12.90	1	↑
LHINDR	00043	16.70	1	↑
DIPTMP	00111	-----	1	↑

NAME	SER.NO	OFFSET	RUN	DIP
SGRD	00111	5.50	1	↑
DINDR	00043	12.90	1	↑
LDINDR	00043	12.90	1	↑
SP	00111	20.50	1	↑

LOG SECTION





	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	NW	SW	30	060N	0660W	S	ETTER FRED & MARIE E	28		
B			31	060N	0660W	S	HALL-IRWIN CONSTRUCTION CO	25		
C		NE	31	060N	0660W	S	HALL IRWIN CONSTRUCTION CO			
D		NE	31	060N	0660W	S	HALL IRWIN CONSTRUCTION CO			
E	SE	NE	31	060N	0660W	S	STOCKOVER WILLIAM M	26		
F	SW	NW	31	060N	0660W	S	HALL IRWIN CONSTRUCTION			
G	SW	NW	31	060N	0660W	S	HALL-IRWIN CNSTR CO			
H	SW	NW	31	060N	0660W	S	HALL-IRWIN CONSTR CO			
I	SW	NW	31	060N	0660W	S	HALL-IRWIN CONST			
J	SW	NW	31	060N	0660W	S	HALL IRWIN CONSTRUCTION COMPAN			
K	SW	NW	31	060N	0660W	S	HALL-IRWIN CONST CO			
L	NW	NE	32	060N	0660W	S	ELDER CHRIS D			
M	NW	NE	32	060N	0660W	S	ELDER CHRIS			
N	NE	NW	32	060N	0660W	S	C&M READY MIXED CONCRETE CO			
O	NE	NW	32	060N	0660W	S	GIFFORD DAVID J	28		
P	NE	SE	32	060N	0660W	S	C&M READY MIXED CONCRETE CO			
Q	NW	SW	32	060N	0660W	S	MURPHY THOMAS M			
R	SE	SW	32	060N	0660W	S	ORR ED			
S	SE	SW	32	060N	0660W	S	ORR ED			
T	SW	SW	32	060N	0660W	S	CLARK DAVID E			

Letter=Choice | F10=Mark 1| PgUp/PgDn=±20 | UpAr/DnAr =±1 |Esc=Quit

	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	NE	NE	02	050N	0660W	S	RUYLE ORMAN	22		
B	SW	NE	02	050N	0660W	S	WEBER DICK	40		
C	SE	SE	02	050N	0660W	S	RUCKER RAY	300		
D	SE	NE	04	050N	0660W	S	SMITH HAROLD W	93		
E	SE	NW	04	050N	0660W	S	TIMBER INVESTMENTS LLC	70		
F	NE	SE	04	050N	0660W	S	SMITH HAROLD & BETTY	225		
G	SE	SE	04	050N	0660W	S	HERNANDEZ J			
H	SE	SE	04	050N	0660W	S	FAITH MINISTRIES FELLOWSHIP			
I	SE	SE	04	050N	0660W	S	FAITH MINISTRIES FELLOWSHIP	150		
J	SW	SE	04	050N	0660W	S	BRIGHI L			
K	SE	SE	05	050N	0660W	S	ROTH HENRY & KATIE	40		
L	SE	SE	05	050N	0660W	S	ROTHE HENRY	30		
M	NE	SW	05	050N	0660W	S	PUBLIC SERVICE CO OF COLO	39		
N	SE	NE	06	050N	0660W	S	FRAKER M G	140	19	39
O	NW	NW	06	050N	0660W	S	WIEGEL ALEX	23		
P	NW	NW	06	050N	0660W	S	CUSHMAN L E	30		
Q	SE	NE	08	050N	0660W	S	LAWS LARRY			
R	SW	NE	08	050N	0660W	S	WALKER PAUL	30		
S	SW	NW	08	050N	0660W	S	WIEDMAN W N	24		
T	NE	NE	09	050N	0660W	S	DYER CLIFFORD R			

Letter=Choice | F10=Mark 1| PgUp/PgDn=±20 | UpAr/DnAr =±1 |Esc=Quit

	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	NE	SE	34	060N	0670W	S	EASTMAN KODAK	12	7	12
B	NE	SE	34	060N	0670W	S	EASTMAN KODAK COMPANY			
C	NW	SE	34	060N	0670W	S	EASTMAN KODAK	13	13	23
D	NW	SE	34	060N	0670W	S	EASTMAN KODAK	13	3	13

E	SE	SW	34	060N	0670W	S EASTMAN KODAK	10	5	10
F	SE	SW	34	060N	0670W	S ANDERSON JESS			
G	SE	SW	34	060N	0670W	S ANDERSON JESS	40	9	30
H	SW	SW	34	060N	0670W	S KOOLSTRA T			
I	SE	NE	35	060N	0670W	S EASTMAN KODAK			
J	SE	NE	35	060N	0670W	S EASTMAN KODAK CO			
K	SW	NE	35	060N	0670W	S LAMB ALLEN B	15		
L	NE	NW	35	060N	0670W	S EASTMAN KODAK	10	5	10
M	NW	NW	35	060N	0670W	S EASTMAN KADAK			
N	NW	NW	35	060N	0670W	S EASTMAN KODAK	18		
O	SE	NW	35	060N	0670W	S EASTMAN KODAK			
P	SE	NW	35	060N	0670W	S EASTMAN KODAK CO			
Q	NE	SE	35	060N	0670W	S WEST WELD AG I			
R	NW	SW	35	060N	0670W	S EASTMAN KODAK			
S	NW	SW	35	060N	0670W	S EASTMAN KODAK CO			
T			01	060S	0670W	S ZIELINSKI G A			

Letter=Choice | F10=Mark 1| PgUp/PgDn=±20 | UpAr/DnAr =±1 |Esc=Quit

	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	SE	SW	01	050N	0670W	S	SCHLOTHAUER J J	182		
B	SE	NW	02	050N	0670W	S	ENVIRONMENTAL SCIENCE/US ARMY			
C	SW	SW	02	050N	0670W	S	HATTON CONNIE W	800	>	1 mile
D	NE	NW	03	050N	0670W	S	ANDERSON ROBERT R.			
E	NE	NW	03	050N	0670W	S	ANDERSON ROBERT R.			
F	NE	NW	03	050N	0670W	S	ANDERSON ROBERT R.			
G	NW	NE	04	050N	0670W	S	BARR BEUELL E	30		
H	NE	NW	04	050N	0670W	S	HANLON JOSEPH			
I	NE	NW	04	050N	0670W	S	HICKS LEE			
J	SE	NW	04	050N	0670W	S	LINDSCHMIDT ROBERT E	60		
K	SE	NW	04	050N	0670W	S	LINDSCHMIDT ROBERT E			
L	SW	SW	04	050N	0670W	S	NELSON LAVERN C			
M	SW	SW	04	050N	0670W	S	MCDUGAL CHARLES T	50		
N	SE	SE	08	050N	0670W	S	BERRETH PARTICIA A	25		
O	NW	SW	08	050N	0670W	S	ZEILER FARMS INC			
P	NE	SE	09	050N	0670W	S	PEAK VIEW WEST LLC			
Q	NE	NW	10	050N	0670W	S	PHILLIP RONALD			
R	NE	NW	10	050N	0670W	S	PHILLIPS RONALD L	30		
S	NW	NW	10	050N	0670W	S	PHILLIPS R			
T	NW		11	050N	0670W	S	RUST EDWARD & MARGARET			

Letter=Choice | F10=Mark 1| PgUp/PgDn=±20 | UpAr/DnAr =±1 |Esc=Quit