

API NO. 05-075-6500

00250818

NOTICE OF INTENT TO ABANDON

COMPANY TIMKA RESOURCESBY GUENN HALL PHONE # 970 667-9861WELL NAME KIRK A-2

LOCATION

Q\Q NW 50W SECTION 17 TWP 9N RNG 53WCOUNTY LOGAN

ESTIMATED DATE OF WORK _____

WELL DATA _____ DA X EXISTING WELLOBJECTIVE/PR FORMATION "D" & "J" SAND TOTAL DEPTH 5013PLUG BACK TD 5007 PERFS 4848 - 4856
4964 - 4976TESTS OR SHOWS _____

FORMATION TOPS	
FORMATION	DEPTH
"D" SAND	4850
"J" SAND	4953

SURFACE CASING 62 FEET OF 8 5/8" INCH CASINGPRODUCTION CASING 5007 FEET OF 5 1/2" INCH CASING

OFFSET WELLS YES _____ NO _____

COMPLETED IN _____ DISTANCES FROM WELL _____

STAGE TOOL REQUIRED FOR AQUIFER COVERAGE YES _____ NO _____

AQUIFERS NOT COVERED BY SURFACE CASING _____ NONE

AQUIFER	DEPTH
VARIOUS STRAY SANDS	FROM 70' TO 700'

PLUGGING PROCEDURE

PULL CASING YES X NO _____ TOC 3600' ESTIMATED1. _____ SKS FROM _____ FT UP OR CIBP @ 4800' W/2SKS CMT2. 50 SKS FROM 800 FT UP 70 700'

3. _____ SKS FROM _____ FT UP _____

4. _____ SKS FROM _____ FT UP _____

5. 40 SKS 1/2 IN 1/2 OUT SURFACE CASING - YOU MAY WANT TO SET 60 SKS FROM6. 10 SKS @ SURFACE 110' TO SURFACE7. CUT 4 FEET BELOW GROUND LEVEL, WELD ON PLATE

8. _____ SKS IN RAT HOLE

9. _____ SKS IN MOUSE HOLE

10. RESTORE LOCATIONPLEASE NOTIFY ED BINKLEY 48 HRS PRIOR TO PLUGGING
1-970-842-4465APPROVED BY DAVID DUNNDATE 8-15-95

	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	SW	NE	07	090N	0530W	S	TURNER FRANK	275		
B	NE	NE	10	090N	0530W	S	BROWN TOM	360		
C	NW	SE	11	090N	0530W	S	DUNCAN RAYMOND T.	380		
D	SE	SE	11	090N	0530W	S	CROSSIANT BROS	70		
E	SW	SE	12	090N	0530W	S	PARKE FRANCIS	276		
F	SE	SW	12	090N	0530W	S	CROISSANT BROS.	300		
G	SE	SW	12	090N	0530W	S	VANDEMOER CHRIS	300		
H	SE	SW	12	090N	0530W	S	VANDEMOER CHRIS			
I	SE	SW	12	090N	0530W	S	VANDEMOER CHRIS			
J	NW	NE	13	090N	0530W	S	BUDIN PAUL	200		
K	NW	NE	14	090N	0530W	S	KLOBERDANZ GERALD & SHARON	410		
L	SE	NW	15	090N	0530W	S	HUNT G			
M		C	16	090N	0530W	S	COLO STATE BOARD LAND COMM	400		
N	SE	NW	18	090N	0530W	S	MONTAGUE JOE	430		
O	SW	NW	19	090N	0530W	S	SHELL OIL COMPANY	698		
P	SE	SE	19	090N	0530W	S	SHELL OIL COMPANY	700		
Q	NW	SW	19	090N	0530W	S	SHELL OIL COMPANY	700		
R	SE	SW	20	090N	0530W	S	GREEN BROTHERS	380		
S	SW	SW	21	090N	0530W	S	SCHROEDER LESLIE	410		
T	NE	NE	23	090N	0530W	S	BOLLISH DONALD	440		

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	NW	23	090N	0530W	S	SCHROEDER LESLIE	455	355	455
B	SE	SE	23	090N	0530W	S	SKAER ENTERPRISES			
C	SE	NE	24	090N	0530W	S	HAMIL DONALD	324		
D	SW	NW	24	090N	0530W	S	BOLLISH ROBERT	345		
E	SW	SW	24	090N	0530W	S	WERNER DON C & SMITH DON K	318		
F	NE	NW	25	090N	0530W	S	SKAER ENTERPRISES	610	490	610
G	NW	NW	25	090N	0530W	S	BOLLISH & SON RANCH	440		
H	SE	SE	25	090N	0530W	S	STANLEY L T	393		
I	SE	NE	26	090N	0530W	S	WHITTIER W E COMPANY	355		
J	SW	SW	26	090N	0530W	S	CAREY HARVEY	456		
K	NE	NW	30	090N	0530W	S	SHELL OIL CO	702		
L	SW	NE	31	090N	0530W	S	GREEN BROTHERS	45		
M	NW	SE	31	090N	0530W	S	MONROE ALBERTA			
N		N	32	090N	0530W	S	LOCK DAN			
O	NW	NE	33	090N	0530W	S	HECKEL PETE	310		
P	SE	SW	33	090N	0530W	S	TETSELL A H	45		
Q	SW	SE	34	090N	0530W	S	JACKSON P L			
R	SE	SE	35	090N	0530W	S	BORNHOFT FEEDYARDS INC.			
S	SE	SE	35	090N	0530W	S	BORNHOFF MELVIN F.			
T	SE	SE	35	090N	0530W	S	BORNHOFT MELVIN F	138	118	138

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

THE ELGEN CORPORATION

DPL 26, 810



ELECTRONIC LOG

El. Morgan, Colorado Phone UN 7-7163

COUNTY LOGAN FIELD NORTH MOUNT HOPE WELL KIRK "A" NO. 2 COMPANY DOUGLAS DRILL CO.	COMPANY	DOUGLAS DRILL CO.	WELL LOCATION
	WELL	KIRK "A" NO. 2	C W1/2 NW SW
	FIELD	NORTH MOUNT HOPE	SEC 17 T9N R53W
	LOCATION	SEC 17 T9N R53W	
	COUNTY	LOGAN	Elevation KB 4185
STATE	COLORADO	DP 71	
FILE NO.	DPL 26, 810	QL 4177	


MEASUREMENTS TAKEN FROM KB or B Above QL					
Run no.	1	2	3	4	5
First reading	5015				
Last reading	70				
Feet measured	4345				
Casing, Elgen	70				
Casing, Driller	70				
Bottom, Elgen	5016				
Bottom, Driller	5013				
Max. temp. °F	130°				
Mud characteristics					
Resistivity	5.0 - 52 F	F	F	F	F
Resist. BHT	1.2 130				
Nature	OIL EMULSION				
Density	10.2				
Viscosity	73				
Bit size	7 7/8 to TD				
Spacings:					
Short normal	16"				
Long normal	64"				
Lateral	216"				
Rig time	11 1/4 Hours				
Recorded by	HELMER 316				
Witnessed by	MR. SHOAIF MR. HOFSTRA				
Date	11-23-56				

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REMARKS

SPONTANEOUS POTENTIAL millivolts	DEPTH	RESISTIVITY ohms m/m	RESISTIVITY ohms m/m
- 20 +	0	Amplified 10	
	0	Short Normal 50	
	0	Long Normal 80	
	0	500	500

SPONTANEOUS POTENTIAL millivolts	DEPTH	RESISTIVITY ohms m ² /m	RESISTIVITY ohms m ² /m
<div> <div> <div>-</div> <div>20</div> <div>+</div> </div> </div> <div>  </div>	0	<div>Amplified</div> <div>10</div>	
	0	<div>Short Normal</div> <div>50</div>	<div>Long Normal</div> <div>50</div>
	0	<div>500</div>	<div>500</div>
	0	<div>Lateral</div> <div>50</div>	

