Form CP-4

STATE OF KANSAS
STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division	WELL PLUGGING RECORD		
State Corporation Commission 212 No. Market Wichita, Kansas 67202 NORTH	Rawlins County. Sec. 10 Twp. 1S Rge. Location as "NE/CNW%SW%" or footage from lines SW-NE Lease Owner Aspen Resources, Ltd.	$\frac{(E) 34(W)}{}$	
	Lease Name Kisling W	Vell No2	
	Office Address 710 One-Twenty Building, Wichita, Kans	as	
	Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole		
	Date well completed December 9	19 70	
	Application for plugging filed December 10	₁₉ 70	
	Application for plugging approved	19	
	Plugging commenced December 9	19 70	
	Plugging completed same	19	
	Reason for abandonment of well or producing formation	Dry Hole	
	If a producing well is abandoned, date of last production	19	
Locate well correctly on above Section Plat	Was permission obtained from the Conservation Division or its agents before permenced?	plugging was com-	

If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before pluggin menced? Name of Conservation Agent who supervised plugging of this well Producing formation Depth to top Bottom Total Depth of Well ASSING FOR WATER RECORDS CASING F	19 70 19 70 19 19 19 70 19 Y Hole
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed December 9 Application for plugging filed December 10 Application for plugging approved Plugging commenced Plugging completed Same Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging menced? Yes Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Division or its agents before plugging the conservation Division or its agents before plugging the completed Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Name of Conservation Division or its agents before plugging of this well Name of Conservation Division or its agents before plugging of this well Name of Conservation Division or its agents before plugging of this well Name of Conservation Division or its agents before plugging of this well of the conservatio	19_70 19_ 19_70 19_ y Hole 19_ ag was com-
Date well completed December 9 Application for plugging filed December 10 Application for plugging approved Plugging commenced December 9 Plugging completed Same Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before pluggin menced? Yes Name of Conservation Agent who supervised plugging of this well N L. Nichols - Morland, Kansas roducing formation Depth to top Bottom Total Depth of Well 43 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING F	19_70 19_ 19_70 19_ y Hole 19_ ag was com-
Application for plugging filed	19_70 19_ 19_70 19_ y Hole 19_ ag was com-
Application for plugging approved Plugging commenced December 9 Plugging completed Same Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before pluggin menced? Yes Name of Conservation Agent who supervised plugging of this well X W. L. Nichols - Morland, Kansas Producing formation Depth to top Bottom Total Depth of Well 43 Chow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING F	19 19 70 19 19 Hole 19 19 was com-
Plugging commenced	19_70 19 y Hole 19 ng was com-
Plugging completed	y Hole 19 ng was com-
Reason for abandonment of well or producing formation The producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging menced? Depth to top Bottom Total Depth of Well 43 CASING F CASING F CASING F	19 ng was com-
If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin yes Was permission obtained from the Conservation Division or its agents before pluggin well yes Was permission obtained from the Conservation Division or its agents before plugging of this well yes Was permission obtained from the Conservation Division or its agents before plugging well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging well is abandoned, date of last production.	ng was com-
Was permission obtained from the Conservation Division or its agents before pluggin yes Name of Conservation Agent who supervised plugging of this well XX W. L. Nichols - Morland, Kansas Producing formation Depth to top Bottom Total Depth of Well 43 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING F	ng was com-
Locate well correctly on above Section Plat menced? Yes Name of Conservation Agent who supervised plugging of this well X W. L. Nichols - Morland, Kansas Producing formation. Depth to top Bottom Total Depth of Well 43 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING F	S
Name of Conservation Agent who supervised plugging of this well XX W. L. Nichols - Morland, Kansas Producing formation Depth to top Bottom Total Depth of Well 43 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING F	3 <u>0</u> Feet
Oroducing formation Depth to top Bottom Total Depth of Well 43 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING F	S
Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING F	<u>JU</u> reet
OIL, CAS OR WATER RECORDS CASING F	
TO STATE OF THE PROPERTY OF TH	
FORMATION GONTENT FROM TO SIZE PUT IN PULLI STATE CORPORATION ED CONCECT	RECORD
STATE CORPORATION ED CONDECT	ED OUT
COMPORTION ED	
COME OF CITY COMMISSION	
COAL OEC 7 COMMICS	
"ISEALA" 1970 ON	
Wichia, Kansas ON 12-	Name of the State
MCANTON ONVISION 12-	11-70
Plug at 1925' with 100 cu. ft. cement; Plug at 400' with 25 cu. ft. cement; Bridged at 40' and 10 cu. ft. cement.	
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Aspen Drilling Co. Address P. O. Box 783, Great Bend, Kansas	ove-described
STATE OF Kansas , COUNTY OF Barton , ss. William S. Schachle (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.	TO ROI IDE
William S. Schachle (employee of owner) or (owner or operator) of the abowell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the	

December 19 70

SUBSCRIBED AND SWORN TO before me this 10th day of

My commission expires April 18, 1972 Mean Hollem Theora Holleman Notary Public. 15-153-20102-06-00

DRILLERS LOG

COMPANY: CONTRACTOR: LEASE NAME: LOCATION:

ELEVATION:

SURFACE CASING:

COMMENCED: COMPLETED:

ROTARY TOTAL DEPTH:

CONSERVATION DIVISION Aspen Resources, Ltd.

Aspen Drilling Co.

Kisling #2

SW-NE Sec. 10-T1S-R34W Rawlins County, Kansas

3147' K. B.

9 jts. (364')

November 29, 1970 December 9, 1970

43301

FORMATION	DEPTH	
Shale & Sand	350	Ran 9 jts. (364') 8 5/8'' casing
Shale & Shells	2375	set at 370' with 250 sacks cement.
Shale	2690	Cement did circulate.
Shale & Lime	2820	
Shale	3012	DST #1 3956-3979'
Anhydrite	3049	DST #2 4068-4128'
Shale & Shells	3325	DST #3 4176-4235'
Shale & Lime	3396	DST #4 4235-4330'
Lime & Shale	3900	
Lime	4330	Ran electric log.

D & A

AFFIDAVIT

State of Kansas) ss: County of Barton)

The undersigned, being duly sworn on oath, states that the above statement and log are a true and correct record and log of the well drilled at the location above described.

Schachle, Affiant

Subscribed and sworn to before me this 10th day of December, 1970.

Theora Holleman, Notary Public

ission expires: April 18, 1972.