## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

## WELL PLUGGING RECORD

Lease Name Beacon Resources Corporation  Lease Name Beacon Resources Corporation  Lease Name Thomas  Office Address 1000 Century. Plaza Wichita, Kansas 67202  Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed.  Application for plugging filed.  12-30 1971.  Application for plugging seproved.  12-30 1971.  Plugging completed.  12-30 1971.  Reason for soundanded of well or producing formation.  Dry Hole:  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Pest Namacon  The Plugging Constance of Mell was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of some and depth placed, from feet to for for each plug was set. © 260° with 70 sacks cement.  2nd plug was set. © 260° with 70 sacks cement.  3rd plug was set. © 460° with 10 sacks cement.  Well Mediates and description is necessary, use BACK of this sheet)	212 No. Market Wichita, Kansas 67202							
Lease Name - Thomas   Well No. 1		Location as "N	E/CNWXSWX"	or footage fro		W SW	<del></del>	
Office Address 100D Century Plaza Wichita, Kanasa 67302 Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole Date well completed 12-30 1971 Application for plugging filed 12-30 1971 Plugging commenced 12-30 1971 Plugging commenced 12-30 1971 Reson for abandonment of well or producing formation Day Hole  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced yes well terrectly on above menced yes menced yes well terrectly on above well the completed and was permission obtained from the Conservation Division or its agents before plugging was commenced yes well than the construction agent who supervised plugging of this well Leo Massey Hays, Kanasa 67601 Unting formation. Depth to top Bottom Total Depth of Well Feet well than the construction agent who supervised plugging of this well. Leo Massey Hays, Kanasa 67601  TOTAL Depth of Well Formation  Total Depth of Well Feet well plug as formations.  CASING RECORD  TOTAL PLUT IN PULLES BUT IN PULL		Lease Owner_	Beacon Res	ources Co	orporation			
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed in 12-30 1971. Application for plugging glad Application for plugging glad Application for plugging glad 12-30 1971. Plugging commenced 12-30 1971. Reason for abandonment of well or producing formation Dry Hole Heave or abandonment of well or producing formation Bry Hole Was permission obtained from the Conservation Division or its agents before plugging was commenced yea menced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced yea menced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced yea menced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced yea.  Mass permission obtained from the Conservation Division or its agents before plugging was commenced yea.  Bottom Total Depth of Well Feet weight and thickness of all water, oil and gas formations.  CASING RECORD  CASING RECORD  CASING RECORD  Surface Pipe  Bottom Total Depth of Well Feet Put in Putting out Cantraxt FROM TO SIEE Put in Putting out Castract Surface Pipe  CASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  1st plug was set @ 400* with 70 sacks cement.  3rd plug was set @ 400* with 70 sacks cement.  3rd plug was set @ 400* with 70 sacks cement.  3rd plug was set @ 400* with 70 sacks cement.  Gradditional description is necessary, use BACK of this sheet)		Lease Name _	Thomas		*** 1 * * *	**	Well No	
Date well completed 12-30 1971 Application for plugging filed 12-30 1971 Application for plugging approved 12-30 1971 Plugging commenced 12-30 1971 Plugging completed 12-30 1971 Plugging completed 12-30 1971 Reason for abandonment of well or producing formation DTY Hole  He application of plugging approved 12-30 1971 Reason for abandonment of well or producing formation DTY Hole  If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was commenced 12-30  Depth to top Bottom Total Depth of Well Feet whether the well was plugging of this well Leo Massey Hays, Kansas 67601  LOCAS OR WATER RECORDS  CASINU RECORD  TORNATION CONTENT FROM 10 SIZE PUT SI PULLED OUT  Surface Pipe 8 8 5/8" 2433*  Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used attroducing it into the hole. If comment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  1st plug was as the 240° with 10 sacks coment.  3rd plug was set 2 240° with 10 sacks coment.  3rd plug was set 2 240° with 10 sacks coment.  (If additional description is necessary, we BACK of this sheet)  (If additional description is necessary, we BACK of this sheet)		Office Address.	1000 Centu	ry Plaza	Wichita,	Kansas		<del></del>
Application for plugging filed 12-30 1971 Application for plugging approved 12-30 1971 Plugging commenced 12-30 1971 Plugging commenced 12-30 1971 Plugging completed 12-30 1971 Reson for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced?  yes menced?  yes Hays, Kansas 67601  Lucing formation. Depth to top Bottom. Total Depth of Well Feet we depth and thickness of all water, oil and gas formations.  DIL, CAS OR WATER RECORDS  CASING RECORD  TORNATION  CONTENT FROM 10 SIZE PUT IN PULLED OUT  Surface Pipe 8 5/8" 243"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used attroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  1st plug was set @ 720" with 70 sacks cement.  3rd plug was set @ 720" with 70 sacks cement.  3rd plug was set @ 40" with 10 sacks cement.  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)			. =		•		<u> </u>	71
Application for plugging approved.  12-30 1971 Plugging commenced. 12-30 1971 Plugging commenced. 12-30 1971 Reason for abandonment of well or producing formation.  Dry Hole  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes.  Bottom.  Total Depth of Well.  Feet well cornectly on above  menced?  Yes.  Bottom.  Total Depth of Well.  Feet well to the hole. If cament in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ntroducing it into the hole. If comment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  1st plug was set @ 720' with 70 sacks coment.  2nd plug was set @ 720' with 70 sacks coment.  2nd plug was set @ 240' with 10 sacks coment.  3rd plug was set @ 40' with 10 sacks coment.  (If additional description is necessary, use BACK of this sheet)		1	_					
Plugging commenced 12-30 1971 Plugging completed 12-30 1971 Reason for shandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? yes weepth and thickness of all water, oil and gas formations.  Depth to top Bottom Total Depth of Well Feet weepth of the top Bottom Total Depth of Well Feet West of Plugging of this well remained thickness of all water, oil and gas formations.  CASING RECORD  CONTENT FROM TO SIZE PUT IN PULLED OUT  Surface Pipe 8 5/8" 243"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  1st plug was set @ 720" with 70 sacks cement.  3rd plug was set @ 720" with 70 sacks cement.  3rd plug was set @ 40" with 10 sacks cement.  3rd plug was set @ 40" with 10 sacks cement.  3rd plug was set @ 40" with 10 sacks cement.								
Pingging completed Reason for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes menced?  Yes menced?  Yes menced?  Yes Marker RECORDS  CASING RECORD  CASING RECORD  CASING RECORD  Total Dopth of Well Feet Well and thickness of all water, oil and gas formations.  CASING RECORD  FORMATION  CONTENT  FROM  TO  BUTE  PUT IN  PULLID OUT  8 5/8"  243 *  PUT IN  PULLID OUT  A 5/8"  PUT IN  PULLID OUT  Bottom  Total Dopth of Well Feet  CASING RECORD  CASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used antroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet to  feet for each plug set.  1st plug was set @ 240 * with 70 sacks cement.  2nd plug was set @ 240 * with 70 sacks cement.  3rd plug was set @ 40 * with 10 sacks cement.  3rd plug was set @ 40 * with 10 sacks cement.  3rd plug was set @ 40 * with 10 sacks cement.  Total Depth of Well Feet  (If additional description is necessary, use BACK of this abeet)		1						
Reason for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production 19.  Was permission obtained from the Conservation Division or its agents before plugging was commenced? yes.  ne of Conservation Agent who supervised plugging of this well Leo Massey Hays, Kansas 67601  Deepth to top. Bottom Total Depth of Well Feet wheelth of the depth and thickness of all water, oil and gas formations.  CASING RECORD  TORNATION CONTENT FROM TO SIZE PUT IN PULLED OUT  Surface Pipe 8 5 / 8" 243								
If a producing well is abandoned, date of last production 19.  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes.  The of Conservation Agent who supervised plugging of this well Leo Massey Hays, Kansas 67601  The permission obtained from the Conservation Division or its agents before plugging was commenced? Yes.  Total Depth of Well. Feet we depth and thickness of all water, oil and gas formations.  CASING RECORD  FORMATION CONTENT FROM TO SIZE PUT IN PULLED GUT  Surface Pipe 8.5/8" 243°  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used antroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  1st plug was set 0 200° with 70 sacks cement.  2nd plug was set 0 220° with 70 sacks cement.  3rd plug was set 0 40° with 10 sacks cment.  3rd plug was set 0 40° with 10 sacks cment.							<del></del>	18.4.
Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Permission of Conservation Agent who supervised plugging of this well Leo Massey Hays, Kansas 67601  Including formation.  Depth to top.  Bottom.  Total Depth of Well.  Feet we depth and thickness of all water, oil and gas formations.  DIL, GAS OR WATER RECORDS  CASING RECORD  FORMATION.  DENTIFY:  FROM TO SIZE PUT IN PULLED OUT  Surface Pipe.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from.  feet to feet for each plug set.  Ist plug was set @ 720* with 70 sacks cement.  2nd plug was set @ 240* with 20 sacks cement.  3rd plug was set @ 40* with 10 sacks cment.  Of Plugging Contractor Dreiling 011, Inc.		Reason for aba	indomnent of we	a or producing	g rorm adou			<del></del>
Was permission obtained from the Conservation Division or its agents before plugging was commenced?  "Yes  ne of Conservation Agent who supervised plugging of this well Leo Massey Hays, Kansas 67601  Depth to top Bottom Total Depth of Well Feet  Weeth and thickness of all water, oil and gas formations.  CASING RECORD  TOTAL Depth of Well Feet  Weeth and thickness of all water, oil and gas formations.  CASING RECORD  FROM TO SIZE PUT IN PULLED OUT  Surface Pipe 8 5/8" 243*  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Ist plug was set @ 720* with 70 sacks cement  2nd plug was set @ 240* with 10 sacks cement  3rd plug was set @ 40.* with 10 sacks cement  Total Depth of Well Feet to feet for each plug set.  (If additional description is necessary, use BACK of this sheet)		If a producing	well is abandon	red. date of la	st production			19
Locate well cerectly on above menced? yes menced? See the following formation.  Depth to top Bottom Total Depth of Well Feet with growing and the supervised plugging of this well Leo Massey Hays, Kansas 67601  Modepth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION CONTENT FROM TO SIZE FUT IN PULLED BUT SURface Pipe 8 5/8" 243 9  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Lat plug was set @ 240 with 70 sacks cement.  2nd plug was set @ 240 with 20 sacks cement.  3rd plug was set @ 40 with 10 sacks cement.  And plug was set @ 400 with 10 sacks cement.  CHI additional description is necessary, use BACK of this sheet)					_			
Depth to top	Section Plat	menced?	ves					
Depth to top	ne of Conservation Agent who supe	rvised plugging of th	is well Leo M	assey	Hays, Kar	isas 6760	)1	
FORNATION CONTENT FROM TO SIZE PUT IN PULLED OUT  SURFACE Pipe 8 8 5/8" 243*  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  1st plug was set @ 720* with 70 sacks cement.  2nd plug was set @ 240* with 20 sacks cement.  3rd plug was set @ 40* with 10 sacks cement.  (If additional description is necessary, use BACK of this sheet)	ducing formation	]	Depth to top	Botton	n	Total Depth o	f Well	Feet
FORMATION  SURFACE Pipe  B 5/8"  243*  Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  1st plug was set @ 720* with 70 sacks cement.  2nd plug was set @ 240* with 20 sacks cement.  3rd plug was set @ 40* with 10 sacks cement.  (If additional description is necessary, use BACK of this sheet)	w depth and thickness of all water,	oil and gas formatio	ns.					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, CAS OR WATER RECORD	os					CASING RE	CORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	דעכ
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Mar rang Lyhe					677		
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  1st plug was set @ 720* with 70 sacks cement  2nd plug was set @ 240* with 20 sacks cement  3rd plug was set @ 40* with 10 sacks cment  CONSTANTINGENTAL OF SACKS COMMENTAL OF S								
Archive and depth placed, from feet to feet for each plug set.  1st plug was set @ 720° with 70 sacks cement  2nd plug was set @ 240° with 10 sacks cement  3rd plug was set @ 40° with 10 sacks cement								
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  1st plug was set @ 720* with 70 sacks cement  2nd plug was set @ 240* with 20 sacks cement  3rd plug was set @ 40* with 10 sacks cment  CONSTANTINGENTAL OF SACKS COMMENTAL OF S								
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
Arcolucing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
ne of Plugging Contractor Dreiling Oil, Inc.	ntroducing it into the hole. If cem feet for each plug se lst plug was se 2nd plug was se	ent or other plugs w et. et @ 720 <sup>‡</sup> wit et @ 240 <sup>‡</sup> wit	ere used, state the hand of th	cement	_			
me of Plugging Contractor_Dreiling Oil, Inc.	introducing it into the hole. If cem feet for each plug se lst plug was se 2nd plug was se	ent or other plugs w et. et @ 720 <sup>‡</sup> wit et @ 240 <sup>‡</sup> wit	ere used, state the hand of th	cement	_			
me of Plugging Contractor_Dreiling Oil, Inc.	introducing it into the hole. If cem feet for each plug se  1st plug was se 2nd plug was se	ent or other plugs w et. et @ 720 <sup>‡</sup> wit et @ 240 <sup>‡</sup> wit	ere used, state the hand of th	cement	_			
me of Plugging Contractor_Dreiling Oil, Inc.	introducing it into the hole. If cem feet for each plug se  1st plug was se 2nd plug was se	ent or other plugs w et. et @ 720 <sup>‡</sup> wit et @ 240 <sup>‡</sup> wit	ere used, state the hand of th	cement	_			
me of Plugging Contractor_Dreiling Oil, Inc.	introducing it into the hole. If cem feet for each plug se  1st plug was se 2nd plug was se	ent or other plugs w et. et @ 720 <sup>‡</sup> wit et @ 240 <sup>‡</sup> wit	ere used, state the hand of th	cement	_			
me of Plugging Contractor Dreiling Oil, Inc.	introducing it into the hole. If cem feet for each plug se lst plug was se 2nd plug was se	ent or other plugs w et. et @ 720 <sup>‡</sup> wit et @ 240 <sup>‡</sup> wit	ere used, state the hand of th	cement	_			
ne of Plugging Contractor_Dreiling Oil, Inc.	ntroducing it into the hole. If cem feet for each plug se lst plug was se 2nd plug was se	ent or other plugs w et. et @ 720 <sup>‡</sup> wit et @ 240 <sup>‡</sup> wit	ere used, state the hand of th	cement	_			
ne of Plugging Contractor_Dreiling Oil, Inc.	ntroducing it into the hole. If cem feet for each plug se lst plug was se 2nd plug was se	ent or other plugs w et. et @ 720 <sup>‡</sup> wit et @ 240 <sup>‡</sup> wit	ere used, state the hand of th	cement	_			
ne of Plugging Contractor_Dreiling Oil, Inc.	ntroducing it into the hole. If cem feet for each plug se lst plug was se 2nd plug was se	ent or other plugs w et. et @ 720 <sup>‡</sup> wit et @ 240 <sup>‡</sup> wit	ere used, state the hand of th	cement	_			
ne of Plugging Contractor_Dreiling Oil, Inc.	ntroducing it into the hole. If cem feet for each plug se lst plug was se 2nd plug was se	ent or other plugs w et. et @ 720 <sup>‡</sup> wit et @ 240 <sup>‡</sup> wit	ere used, state the hand of th	cement	_			
me of Plugging Contractor Dreiling Oil, Inc.	introducing it into the hole. If cem feet for each plug se lst plug was se 2nd plug was se	ent or other plugs w et. et @ 720 <sup>‡</sup> wit et @ 240 <sup>‡</sup> wit	ere used, state the hand of th	cement	_			
ne of Plugging Contractor_Dreiling Oil, Inc.	ntroducing it into the hole. If cem feet for each plug se lst plug was se 2nd plug was se	ent or other plugs w et. et @ 720 <sup>‡</sup> wit et @ 240 <sup>‡</sup> wit	ere used, state the hand of th	cement	_			
	introducing it into the hole. If cem feet for each plug se  1st plug was se 2nd plug was se	tent or other plugs wet.  et @ 720* wit.  et @ 240* wit.  et @ 40* with	h 70 sacks h 20 sacks 10 sacks	cement cement cement	of same and dept			
	introducing it into the hole. If cem feet for each plug se lst plug was se 2nd plug was se 3rd plug was se	ent or other plugs wet.  et @ 720* wit.  et @ 240* with  et @ 40* with	h 70 sacks. h 20 sacks. 10 sacks.	cement cement cement	of same and dept			
	feet for each plug se  lst plug was se  2nd plug was se  3rd plug was se  me of Plugging Contractor Drei	ent or other plugs wet. et @ 720 wit. et @ 240 wit. et @ 40 with  (If additionaling Oil, Inc.	h 70 sacks. h 20 sacks. 10 sacks.	cement cement cement	of same and dept			
Ly Leo F. Dreiling, Pres. of Drlg. Contro. CHANNEL KANNEL	me of Plugging Contractor Dreidress Victor  ATE OF Kansas	ent or other plugs wet. et @ 720* wit. et @ 240* with et @ 40* with ling Oil, Incoria, Kansas  Pres. of Drlg	description is nece  67671  JNTY OFE.  Contro	cement cement cement cement cement character of the coment cement cement character of the coment cement cement character of the coment cement	of this sheet)	h placed, from	of the above-	described
Lywies F. Dreiling, Pres. of Drlg. Contro. (Christian Nation Nati	me of Plugging Contractor Dreidress Victor  ATE OF Kansas  Livites F. Dreiling, 11  Jiveing: Erst day sworn on oath, see for each plug see list plug was see	ent or other plugs we to the description of the des	d description is nece  67671  JNTY OF Contro convoledge of the nd correct. So hearts to the control of the control	cement cement cement cement checker coment	of this sheet)	h placed, from	of the above-	described
Lywies F. Dreiling, Pres. of Drlg. Contro. (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	me of Plugging Contractor Dreidress Victor  ATE OF Kansas  Livites F. Dreiling, 11  Jiveing: Erst day sworn on oath, see for each plug see list plug was see	ent or other plugs we to the description of the des	d description is nece  67671  JNTY OF Contro convoledge of the nd correct. So hearts to the control of the control	cement cement cement cement checker coment	of this sheet)	h placed, from	of the above-	described
LEO F. Dreiling, Pres. of Drlg. Contrc. (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	me of Plugging Contractor Dreidress Victor  ATE OF Kansas  Livites F. Dreiling, 11  Jiveing: Erst day sworn on oath, see for each plug see list plug was see	ent or other plugs we to the description of the des	d description is nece  67671  JNTY OF Contro cowledge of the nd correct. So I	cement cement cement cment cment	of this sheet)	, ss.	of the above-	described og of the
Levileo F. Dreiling, Pres. of Drlg. Contrc. (Signature)  Levileo F. Dreiling, Pres. of Drlg. Contrc. (Signature)  LEO F. DREILING. Route #2 Victoria. Kansas  (Address)	me of Plugging Contractor Dreidress Victor  ATE OF Kansas  In Leo F. Dreiling,  In being first doly sworn on oath, so the described well as filed and that	(If additional ling Oil, Incoria, Kansas  Pres. of Drlg ays: That I have known as the same are true and the sa	d description is nece  67671  UNTY OF E.  Contro. (one will describe the necessary of the n	cement cement cement cement cement  lis stary, use BACK  llis statement held me God	of this sheet)  LING. Rout	, ss.	of the above-ined and the letteria, Ka	described og of the
Levileo F. Dreiling, Pres. of Drlg. Contrc. (MANNEXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	me of Plugging Contractor Dreidress Victor  ATE OF Kansas  In Leo F. Dreiling,  In being first doly sworn on oath, so the described well as filed and that	(If additional ling Oil, Incoria, Kansas  Pres. of Drlg ays: That I have known as the same are true and the sa	d description is nece  67671  UNTY OF E.  Contro. (one will describe the necessary of the n	cement cement cement cement cement  lis stary, use BACK  llis statement held me God	of this sheet)  LING. Rout	, ss.	of the above-ined and the letteria, Ka	described og of the
Levileo F. Dreiling, Pres. of Drlg. Contrc. (Signature)  Weing first dely sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So held me God  (Signature)  LEO F. DREILING. Route #2 Victoria. Kansas	me of Plugging Contractor_Drei  dress	(If additional ling Oil, Incoria, Kansas  Pres. of Drlg ays: That I have known as the same are true and the sa	d description is nece  67671  UNTY OF E.  Contro. (one will describe the necessary of the n	cement cement cement cement cement  lis stary, use BACK  llis statement held me God	of this sheet)  LING. Rout	, ss.	of the above-ined and the letteria, Ka	described og of the

15-163-20411-0000

## DREILING

Victoria, Kansas 67671

Beacon Resources CorporatioWELL LOG

1000 Century Plaza

67202 Wichita, Kansas

Farm

Thomas

No. 1

Location SE

Total Depth 3,475

County Rooks

2216 K. B.

Comm.

12-23-71

Comp. 12-30-71 Elevation:

Contractor

Dreiling Oil, Inc.

2213 D. F.

Victoria, Kansas 67671

2211

G. R.

Rng.

Casing Record

Cement Record

Production:

243 - 8 5/8"

175 sacks cement

A & G

## Figures Indicate Bottom of Formations

0		4	0*	Clay and Surface Soil
40 <sup>#</sup>		24	_	Shale
247*	•	68		Shale
685°		119		Shale with sand Streaks
1190		143		Sand
14031		147		Shale
1470*		169	· · ·	Red Bed And Shale
1696		174		Anhydrite
1743**		186	그런 그는 그는 그런 가는 경우를 가는 것이 되었다.	Shale & Shells
1860		204		Shale & Shells
2045		236		Lime & Shale
2365		259		Lime & Shale
2595*		270		The state of the s
2700°		270 297		Lime
2970*		312		Lime & Shale
3120		326	1 To	Lime & Shale
3265		32 <b>5</b> 337	A	Lime
				Lime STATE PENS
3375		346		Lime STATE CORPORATION OF CO.
34601		347		
3475		T.D		Con MAN 4 MANUSING
				Lime & Shale  CONSERVATION  WINDTON
		4.4		Wichin NON DI
			ing the state of t	CONSERVATION DIVISION

STATE OF KANSAS)

COUNTY OF ELLIS)

I, Leo F. Dreiling, of Dreiling Oil, Inc. upon oath states that the above and foregoing is a true and correct copy from the Daily Drilling Report from the Thomas #1.

LEO F. DREILING

ubscribed and sworn to before me this 31st day of December, 1971.

JOSEPH A. HESS NOTARY PUBLIC

mmission expires: September 19, 1974.