STATE OF KANSAS STATE CORPORATION COMMISSION								
All Information Completely Required Affidavit		W	ELL PLU	GGING RI	ECORD			
or Deliver Report to: onservation Division								
tate Corporation Commission O. Box 17027	Ness		Counts	Sec 4 T	18 Rge.	$(E)^{24}(W)$		
P. O. Box 17027 Vichita, Kansas 67217 NORTH	Location as "NE/	CNW#SW#"	or footage from	m lines SW	NE NE	(8)(11)		
NONTA	Ness County Sec. 4 Twp. 18 Rge. (E) 24 (W) Location as "NE/CNWKSWX" or footage from lines SW NE Lease Owner Beardmore Oil Inc. Lease Name Elting Well No. 1 Office Address 700 One Twenty Building, Wichita, Kansas 672							
i i								
	Character of Wel		as Oil, Gas or	Dry Hole)	oil_			
0	Date well comple			October 3	3	19 19_72		
	Application for plugging approved							
	Plugging commen			November		19.72		
!!!!	Plugging complet		1	December		19 72		
	Reason for aband	lonment of wel	l or producing	g formation	deplete	d		
1								
	If a producing w			-				
Locate well correctly on above	menced?		the Conserva	ation Division o	r its agents bein	re plugging was com-		
Section Plat e of Conservation Agent who supe	rvised phoging of this	well Leo	Massey					
ucing formation	De	pth to top	Botton	1	Total Depth of	Well 4351 Feet		
v depth and thickness of all water,	oil and gas formations.	•						
IL, GAS OR WATER RECORD	18				(CASING RECORD		
		FROM	T	SIZE	PUT IN	PULLED OUT		
FORMATION	CONTENT	0	2581	8 5/8"	2581			
		 0	113/121	5量11	43421	none 2422.20		
			 	72				
		,						
Describe in detail the manner in introducing it into the hole. If cemfeet for each plug se	nent or other plugs were					ethod or methods used		
Describe in detail the manner in ntroducing it into the hole. If cen	which the well was plunent or other plugs were et.	e used, state the	ne character o	f same and dept				
Describe in detail the manner in atroducing it into the hole. If cem feet for each plug se anded back to 4300	which the well was pluent or other plugs were et.	e used, state the state to the state	s of cer	f same and dept	h placed, from	feet to		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	h placed, from	feet to		
Describe in detail the manner in ntroducing it into the hole. If cemfeet for each plug se	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	h placed, from	feet to		
Describe in detail the manner in attroducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	b placed, from	mud and		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	b placed, from	mud and		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	b placed, from	mud and		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	b placed, from	mud and		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	RECEIVE	mud and D Mission		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	RECEIVE PROPORATION CON	mud and D Mission		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	RECEIVE PROPORATION CON	mud and D Mission		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	RECEIVE PROPORATION CON	mud and D Mission		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	RECEIVE	mud and D Mission		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	RECEIVE PROPORATION CON	mud and D Mission		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	RECEIVE PROPORATION CON	mud and D Mission		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg	which the well was placed well was placed well with	e used, state the state to the state	s of cer	f same and dept	RECEIVE PROPORATION CON	mud and D Mission		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug seanded back to 4300 un Cementing plugg 40 sacks of cement	which the well was planent or other plugs were et. and dumped ed well with	e used, state the line of the	s of cer	f same and dept	RECEIVE PROPORATION CON	mud and D Mission		
Describe in detail the manner in troducing it into the hole. If cemfeet for each plug se anded back to 4300 un Cementing plugg 40 sacks of cement	which the well was planent or other plugs were et. I and dumped ed well with PE PULLERS,	e used, state the state of the	s of cer	f same and dept nent. 11s, 33 s STATE CO CONSER Wice	RECEIVE PROPORATION CON	mud and D Mission		
Describe in detail the manner in troducing it into the hole. If cemfeet for each plug seanded back to 4300 un Cementing plugg 40 sacks of cement	which the well was planent or other plugs were et. and dumped ed well with	e used, state the state of the	s of cer	f same and dept nent. 11s, 33 s STATE CO CONSER Wice	RECEIVE PROPORATION CON	mud and D Mission		
Describe in detail the manner in introducing it into the hole. If cemfeet for each plug set anded back to 4300 un Cementing plugg 40 sacks of cement he of Plugging Contractor PI Bo.	which the well was planent or other plugs were et. I and dumped ed well with PE PULLERS,	e used, state the state of the	s of cer	f same and dept nent. 11s, 33 s STATE CO CONSER Wice	RECEIVE PROPORATION CON	mud and D Mission		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug set anded back to 4300 un Cementing plugg 40 sacks of cement le of Plugging Contractor PI Bo. ATE OF KANSAS	which the well was planent or other plugs were et. I and dumped ed well with PE PULLERS,	description is necessary wood, Ka	s of cers of hu	f same and dept nent. 11s, 33 s STATE CO CONSER Wice Cof this sheet)	RECEIVE PROPORATION CON	mud and D Mission		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug set anded back to 4300 un Cementing plugg 40 sacks of cement he of Plugging Contractor PI Bo. ATE OF KANSAS Evelyn Roth	which the well was planent or other plugs were et. I and dumped ed well with PE PULLERS, x 486, Elling	description is necessary of Land	s of cers of human of	f same and dept nent. 11s, 33 s STATE CO CONSER Wice Cof this sheet) 7526	PECEIVE PROPATION CON EC 1 3 1972 VATION DIVIS PHILA KANSAS	mud and Mission How of the above-described		
Describe in detail the manner in stroducing it into the hole. If cemfeet for each plug seanded back to 4300 un Cementing plugg 40 sacks of cement 40 sacks of cement Bo. The of Plugging Contractor PI Bo. THE OF KANSAS Evelyn Roth being first duly sworn on oath, see a sack of the sack o	PE PULLERS, x 486, Elling COCK	description is necessary OF	s of cers of hu	same and deptement. 11s, 33 s STATE CO CONSER Wice of this sheet) 7526	PECEIVE PROPATION CON EC 1 3 1972 VATION DIVIS PHILA KANSAS	mud and Mission How of the above-described		
Describe in detail the manner in troducing it into the hole. If cemfeet for each plug seanded back to 4300 un Cementing plugg 40 sacks of cement e of Plugging Contractor PI Bo. TE OF KANSAS Evelyn Roth being first duly sworn on oath, see the sacks of the plugging contractor being first duly sworn on oath, see the sacks of the plugging contractor being first duly sworn on oath, see the plugging contractor being first	PE PULLERS, x 486, Elling COCK	description is necessary OF	s of cers of hu	same and deptement. 11s, 33 s STATE CO CONSER Wice of this sheet) 7526	PECEIVE PROPATION CON EC 1 3 1972 VATION DIVIS PHILA KANSAS	mud and Mission How of the above-described		
Describe in detail the manner in troducing it into the hole. If cemfeet for each plug seanded back to 4300 un Cementing plugg 40 sacks of cement 40 sacks of cement Bo. The of Plugging Contractor PI Bo. The OF KANSAS Evelyn Roth being first duly sworn on oath, see a sack of the sack of	which the well was planent or other plugs were et. I and dumped ted well with the same are true and the same	description is necessary OF	s of cers of hu	same and deptement. 11s, 33 s STATE CO CONSER Wice Cof this sheet) 7526	PECEIVE PROPATION CON EC 1 3 1972 VATION DIVIS PHILA KANSAS	mud and Mission How of the above-described		
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug set anded back to 4300 and Cementing plugg 40 sacks of cement The of Plugging Contractor PI Bo. ATE OF KANSAS	which the well was planent or other plugs were et. I and dumped ted well with the same are true and the same	description is need INC. Wood, Karry OF	s of cers of humans of humans of humans of humans of humans of humans of help me God.	same and deptement. 11s, 33 s STATE CO CONSER Wice Cof this sheet) 7526	RECEIVE RECEIV	mud and Mission Of the above-described		

5-135-20638-0000 WELL LOG

WELL LOG

DOMPANY	Beardmore Oil Inc.	6EC. 4	+ 18S → 24W
	Elting No 1	LOC.	SW NE
	Lilling		
RIG. NO.	1	*	Ness
	351	EDUNTY	KANSAS
воим. 6-2	28-72 comp. 7-9-72	€	
	n		1 374
CONTRACTOR	Rains & Williamson Oil Co., Inc.		
•	•		
CASING	10	$\mathcal{L}_{\mathcal{L}}}}}}}}}}$	
20 *. 15	■ 5/8" @ 258' w/ 160 sx. com. cem.,	2% gel ELEVATION	
12	16	2% cc.	
:12	s 1/2" @ 4342 w/ 75 sx. common cem		N .
•	FIGURES INDICATE BOTTOM OF FO		- B
	*		•
•			
% -	Surface Clay and Shale	268	The second second
	Shale	400	
	Shale, Shells and Sand Streaks	1015	STATE CORPORATION COMMISS
-	Shale	1075	COOSCO
•	Sand	1270	TPORASIV.
	Red Bed and Shale	1605	In- MION ED
	Anhydrite	1647 .Co.	OCT 4 1972 Vichita, Kansas
	Shale and Red Bed	1775 Y	Se. 4 MIS
	Shale w/Lime Streaks	2330	1920 1920
	Lime and Shale	. 3055	ichia IOA
	Shale and Lime	3265	Par Di
	Lime and Shale	3475	Ans VISIO
	Shale and Lime	3670	as .ON
	Lime w/ Shale Streaks	3835	
	Lime	4309	
	Core	4319	
	Lime	4331	
	Core	4341	***
			•
	Lime	4351	
	Lime Rotary Total Depth	4351 4351	

State of Konsas County of Sedgwick	ss:	·	•	
Wilson Rains, President	of the_Ro	ins & Williamson	Oil Co., Inc.	XXXXXX XXXXXX
upon oath state that the above and foregoi	ing is a true and correct copy	of the log of the	Elting #1	well
Manufacture of the second		7/11	Tan Ka	iui -
	10th day of	July	Wilson Rains 19 72	1
Subscribed and sworms to before me this_		Quar	to h	200
My Gommusion Banke: October	4, 19/5	. —	uanita M. Gree	en E