e All Information Completely te Required Affidavit I or Deliver Report to:	WELL PLUGGING RECORD						
Conservation Division State Corporation Commission							
O. Box 17027	Hamilto	on	Count	v. Sec. 29 T	wp. 24 Rge.	41 6	(W)
ichita, Kansas 67217	Hamilton County, Sec. 29 Twp. 24 Rge. 41 (W) Location as "NE/CNWXSWX" or footage from lines SW NW SE						
	Lease Owner Home-Stake Prod. Co.						
	Lease Name G. T. Inge et al Well No. 1						
1	Office Address 10th Floor Philtewer Bldg, Tulsa, Oklahoma 74103						
	Character of Well	(completed a	s Oil, Gas o	r Dry Hole)	Gas		
i l	Date well comple			5-15			19 72
1, 1	Application for pl						19 72
	Application for pla	igging approve	ed.				19
iiiii	Application for plugging commen	ced	· · · · · · · · · · · · · · · · · · ·	9-1		-	19 72
i _ i	Plugging complete	·d		9-3			19 72
	Reason for abando						
! !	reason for abunda	materic or well	or producin	g tormadu		···	
	If a producing we	ll is abandon	d data of la	et production	·		10
	Was permission of						
Locate well correctly on above	menced?				t its agents beto	te brokkme a	vas com-
Section Plat me of Conservation Agent who super	mencedi	11		Edgar E	Vec		
oducing formation	Aised DingSing or one A	vert					
		oth to top	Botton	n	Total Depth of	Well 2410	Fee
ow depth and thickness of all water,	oil and gas formations.	oth to top	Botton		Total Depth of	well 2410 Casing Rec	
ow depth and thickness of all water, of OIL, CAS OR WATER RECORDS	oil and gas formations.		Bottor		Total Depth of	CASING REC	ORD
ow depth and thickness of all water,	oil and gas formations.	FROM	Botton	SIZE	Total Depth of	CASING REC	ORD
ow depth and thickness of all water, of OIL, CAS OR WATER RECORDS	oil and gas formations.		Bottor	size 8 5/8"	Total Depth of PUY IN 416	CASING REC	CORD
ow depth and thickness of all water, of OIL, CAS OR WATER RECORDS	oil and gas formations.		Bottor	SIZE	Total Depth of	CASING REC	CORD
ow depth and thickness of all water, of OIL, CAS OR WATER RECORDS	oil and gas formations.		Bottor	size 8 5/8"	Total Depth of PUY IN 416	CASING REC	CORD
ow depth and thickness of all water, of OIL, CAS OR WATER RECORDS	oil and gas formations.		Bottor	size 8 5/8"	Total Depth of PUY IN 416	CASING REC	CORD
ow depth and thickness of all water, of OIL, CAS OR WATER RECORDS	oil and gas formations.		Bottor	size 8 5/8"	Total Depth of PUY IN 416	CASING REC	CORD
ow depth and thickness of all water, of OIL, CAS OR WATER RECORDS	oil and gas formations.		Bottor	size 8 5/8"	Total Depth of PUY IN 416	CASING REC	CORD
ow depth and thickness of all water, of OIL, CAS OR WATER RECORDS	oil and gas formations.		Bottor	size 8 5/8"	Total Depth of PUY IN 416	CASING REC	CORD
ow depth and thickness of all water, of OIL, CAS OR WATER RECORDS	oil and gas formations.		Bottor	size 8 5/8"	Total Depth of PUY IN 416	CASING REC	CORD
ow depth and thickness of all water, of OIL, CAS OR WATER RECORDS	oil and gas formations. CONTENT which the well was pluent or other plugs were	FROM	To Botton	51ZE 8 5/8" 5 1/2" mud fluid was p	PUY IN 416 2410	PULLED O O 1411 ethod or meth	CORD
Describe in detail the manner in feet for each plug set	oil and gas formations. CONTENT which the well was pluent or other plugs were	FROM gged, indication used, state the	To Southern the character of	8 5/8" 5 1/2" mud fluid was perfections of same and depth	PUY IN 416 2410*	PULLED O O 1411 ethod or meth	ORD out
Describe in detail the manner in feet for each plugging off bottom.	which the well was pluent or other plugs were pumped 100 lbs	FROM gged, indication used, state the	To Southern the character of	8 5/8" 5 1/2" mud fluid was perfections of same and depth	PUY IN 416 2410*	PULLED O O 1411 ethod or meth	ORD out
Describe in detail the manner in feet for each plug set	which the well was pluent or other plugs were pumped 100 lbs	FROM gged, indication used, state the	To Southern the character of	8 5/8" 5 1/2" mud fluid was perfections of same and depth	PUY IN 416 2410*	PULLED O O 1411 ethod or meth	ORD out
Describe in detail the manner in fintroducing it into the hole. If cemerate for each plugging off bottom, cement pumped with p.	which the well was pluent or other plugs were pumped 100 lbs	gged, indication used, state the	To Solution To Sol	size 8 5/8" 5 1/2" e mud fluid was perfected and depterments.	PUY IN 416 2410 claced and the m h placed, from	PULLED O O 1411 ethod or meth	ORD out
Describe in detail the manner in fintroducing it into the hole. If ceme_feet for each plug set Plugging off bottom, cement pumped with p	which the well was pluent or other plugs were pumped 100 lbs lug to 1700°.	gged, indicating used, state the sand run	To Botton	size 8 5/8" 5 1/2" e mud fluid was performed and depterment	PUY IN 416° -2410° placed and the many placed, from 400°	PULLED O O 1411 ethod or meth	ORD out
Describe in detail the manner in fintroducing it into the hole. If cemerate for each plugging off bottom, cement pumped with p.	which the well was pluent or other plugs were pumped 100 lbs lug to 1700°.	gged, indicating used, state the sand run	To Botton	size 8 5/8" 5 1/2" e mud fluid was performed and depterment	PUY IN 416° -2410° placed and the many placed, from 400°	PULLED O O 1411 ethod or meth	ORD out
Describe in detail the manner in fintroducing it into the hole. If ceme_feet for each plug set Plugging off bottom, cement pumped with p	which the well was pluent or other plugs were pumped 100 lbs lug to 1700°.	gged, indicating used, state the sand run	To Botton	size 8 5/8" 5 1/2" e mud fluid was performed and depterment	PUY IN 416° -2410° placed and the many placed, from 400°	PULLED O O 1411 ethod or meth	ORD out

Mudded from 310* to 45*, rock and 10 s	sacks of cement from 45° to base	of cellar.
	9.	-26-72
	STATE CORPORATION CO	
	SEP 2 6 197	OMMISSION
	CONSERVATION	
	Wichita, Kansas	ISION .
iame of Plugging Contractor Glenn & Smit	tion is necessary, use BACK of this sheet) th Pipe Pulling Co. inwood, Kansas	
TATE OF <u>Kansas</u> , COUNTY O	Harvey 55. (employee of owner) or (owner or operato	n) of the star James
cell, being first duly sworn on oath, says: That I have knowledge bove-described well as filed and that the same are true and corre	to of the facts, statements, and matters berein contect. So help me God, ture)	ained and the log of the
	Burrton, Kansas (Address)	70
Prescended and Swean to before me this 25th		
Ay commission expires March 19, 1973	Charlene Cornett	- Notary Public.

WELL LOG 15-075-20044-0000

Home-Stake Production Company

, BEC. 29 T. 245 R.41W

G. T. Inge, et al No. 1

LOC. SE NE SW

TOTAL DEPTH

2410'

CASING

COUNTY Hamilton, Kansas

5-10-72

COMP. 5-14-72

CONTRACTOR

Garvey Drilling Company

8 5/8" @ 416' w/200sx 5 1/2" @ 2409' w/225sx

ELEVATION

PRODUCTION

100' Sand

FIGURES INDICATE BOTTOM OF FORMATIONS

363' Shale

765' Red Bed & Shale

1410' Shale & Lime

2130' Lime & Shale 2410' Lime & Shale 2410' RTD

STATE RECEIVED

CORPORATION COMMISSION つー27-72 · /ill 27 1972 CONSERVATION DIVISION Wichita, Kansas

State of	_Kansas	es s		
County of	Barton	> 65	<u>.</u>	
Ι,	Charlene Marker	of	Garvey Drilling Company	
upon oath state t		ue and correct copy of the log	of the G. T. Inge, et al No. 1	well.
			Charlene Marker	
Subscribed and su	worn to before me this 16th	day ofMay	19272	
My Commission	Expires:Ju <u>ly_8,197</u> 4	4	NOTARY PUBLIC	