STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Ma Ma

/5-051-Z1351-00-00 WELL PLUGGING RECORD

Make Required Affidavit	רים						T (45/W
Mail or Deliver Report to		lis		inty. Sec.	age from 1		
Conservation Division	Locati			or loot	age from I	ines	
State Corporation Comm.	Lease		SW SE Icer Add	i e			
245 North Water	Lease		rlin	<u> </u>	w	ell No.	
Wichita, KS 67202				doad			
					Wichita, K Oil, Gas o		
	Charac	ter of ne.	rr (comp		•	r bry no.	Le)
	5 4 70			Dry	Hole		
		ell complo ation for		g filed	Oct. 1	4	$\frac{1977}{1977}$
				g approve	Oct. 1 d Oct. 1		1977
		ng commend		e approve	Oct. 1		1977
		ng complet			Oct. 1		$\frac{1977}{1977}$
				of well or	r producin		ion I
					Dry Hole		
	If a p	roducing w	vell is	abandoned	, date of	last prod	duction
						_	19
Locate well correctly on above	Was pe	rmission o	btained	from the	Conservat	ion Divis	sion or
Section Plat					ommenced?_	yes	
Name of Conservation Agent who					Leo Massey		
Producing formation		pth to top		ottom	Total Dep	pth of We	211
Show depth and thickness of all	l water, oi	l and gas	formati	ons.			
OIL, GAS OR WATER RECORDS						CASING RI	CORD
FORMATION	CONTENT	. FROM	то	SIZE	PUT IN	. PULLED	OUT
		<u> </u>	1	1			
		<u> </u>	ļ			ļ	
	ethods used	in intro	ducing i	t into the	e hold. I		or other
was placed and the method or method plugs were used, state the character feet for each pluthole full of heavy mud to 600'	ethods used racter of sough set plug and	in introduced ame and de	ducing impth pla	t into the ced, from zmix, 4% (e hold. I	f cement feet	or other
was placed and the method or moplugs were used, state the char feet for each plu Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc	ethods used racter of soug set. - plug and commix, 4% Geo	in introduced in introduced in introduced in interest in introduced	ducing i epth pla 50/50 Po rill pip	t into the ced, from zmix, 4% (e hold. I	f cement feet	or other
was placed and the method or moplugs were used, state the char feet for each plu Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Po	ethods used racter of soug set. - plug and commix, 4% Geo	in introduced in introduced in introduced in interest in introduced	ducing i epth pla 50/50 Po rill pip	t into the ced, from zmix, 4% (e hold. I	f cement feet	or other
was placed and the method or moplugs were used, state the char feet for each plu Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc	ethods used racter of soug set. - plug and commix, 4% Geo	in introduced in introduced in introduced in interest in introduced	ducing i epth pla 50/50 Po rill pip	t into the ced, from zmix, 4% (e hold. I	f cement feet	or other
was placed and the method or moplugs were used, state the char feet for each plu Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc	ethods used racter of soug set. - plug and commix, 4% Geo	in introduced in introduced in introduced in interest in introduced	ducing i epth pla 50/50 Po rill pip	t into the ced, from zmix, 4% (e hold. I	f cement feet	or other
was placed and the method or moplugs were used, state the char feet for each plu Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Po	ethods used racter of soug set. - plug and commix, 4% Geo	in introduced in introduced in introduced in interest in introduced	ducing i epth pla 50/50 Po rill pip	t into the ced, from zmix, 4% (e hold. I	f cement feet	or other
was placed and the method or moplugs were used, state the char feet for each plu Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc	ethods used racter of soug set. - plug and commix, 4% Geo	in introduced in introduced in introduced in interest in introduced	ducing i epth pla 50/50 Po rill pip farmer t	t into the ced, from zmix, 4% (e hold. I	f cement feet	or other
was placed and the method or moplugs were used, state the char feet for each plu Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc	ethods used racter of soug set. - plug and commix, 4% Geo	in introduced in introduced in introduced in interest in introduced	ducing i epth pla 50/50 Po rill pip farmer t	t into the ced, from zmix, 4% (e hold. I	f cement feet	or other
was placed and the method or method plugs were used, state the charge feet for each plus Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission	ethods used racter of saug set. - plug and exmix, 4% General from the St	in introduced in introduced and design of the formal and the formal ate	ducing i epth pla 50/50 Po rill pip farmer t	t into the ced, from zmix, 4% (e hold. I	f cement feet	or other
was placed and the method or method plugs were used, state the charge feet for each plus Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission	ethods used racter of saug set. - plug and exmix, 4% General from the St	in introduced in introduced and design of the formal and the formal ate	ducing i epth pla 50/50 Po rill pip farmer t	t into the ced, from zmix, 4% (e hold. I	f cement feet	or other
was placed and the method or method plugs were used, state the charge feet for each plus Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission	ethods used racter of saug set. - plug and exmix, 4% General from the St	in introduced in introduced and design of the formal and the formal ate	ducing i epth pla 50/50 Po rill pip farmer t	t into the ced, from zmix, 4% (e hold. I	f cement feet	or other
was placed and the method or method plugs were used, state the charfeet for each plus. Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission (If additional of	ethods used racter of saug set. - plug and exmix, 4% General from the St	in introduced in introduced and design of the formal and the formal ate	ducing i epth pla 50/50 Po rill pip farmer t	t into the ced, from zmix, 4% (e hold. I	f cement feet	or other
was placed and the method or method plugs were used, state the charfeet for each plus. Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission (If additional of the method or method plugging Contractor I	ethods used racter of saug set. - plug and exmix, 4% Ge from the St description Duke Drillin	in introduced ame and designed	ducing in the polar plant of the	t into the ced, from zmix, 4% (e hold. I	f cement feet	or other
was placed and the method or method plugs were used, state the charfeet for each plus. Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission (If additional of the method or method plugging Contractor In the method plugging Contractor In the method of Plugging Contractor In the method of Plugging Contractor In the method or method plugging Contractor In the method or method plugging Contractor In the method or method plugging Contractor In the method of Plugging Contractor In the method Contractor In the method Contrac	ethods used racter of saug set. - plug and exmix, 4% Ge from the St description Duke Drillin	in introduced and design and desi	ducing in the plate of the plat	t into the ced, from zmix, 4% (water well.	f cement feet feet	or other
was placed and the method or method plugs were used, state the charfeet for each pluthole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Peter Top plug left open (permission (If additional of Mame of Plugging Contractor In State of Kansas Larry Curtis	ethods used racter of saug set. - plug and remaining the set of t	in introduced in introduced and decorate and	ducing in the plate of the plat	t into the ced, from zmix, 4% (this MATON Names	f cement feet fill pipe	or other
was placed and the method or method plugs were used, state the charfeet for each plus Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission (If additional of the additional contractor If the above-described well, be the facts, statements, and matter in the statements in the statement in the statem	ethods used racter of saug set. - plug and remaining the set of t	in introduced in introduced and decorate and	epth pla 50/50 Po rill pip farmer t sary, us BARTON (emploon oath and the	t into the ced, from zmix, 4% (this sweet water well.	f cement feet fill pipe ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	or other
was placed and the method or method plugs were used, state the charfeet for each plus Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission (If additional of the additional contractor If the above-described well, be the facts, statements, and matter in the statements in the statement in the statem	ethods used racter of saug set. - plug and remix, 4% Geofrom the Stephen country and coun	in introduced in introduced and decorate and	epth pla 50/50 Po rill pip farmer t sary, us BARTON (emploon oath and the	t into the ced, from zmix, 4% (this sweet water well.	f cement feet fill pipe ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	or other
was placed and the method or method plugs were used, state the charfeet for each plus Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission (If additional of the additional contractor If the above-described well, be the facts, statements, and matter in the statements in the statement in the statem	ethods used racter of saug set. - plug and remix, 4% Geofrom the Stephen country and coun	in introduced in introduced and decorate and	epth pla 50/50 Po rill pip farmer t sary, us BARTON (emploon oath and the	t into the ced, from zmix, 4% (this sweet water well.	f cement feet fill pipe ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	or other
was placed and the method or method plugs were used, state the charfeet for each plughole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission (If additional of the additional contractor If the above-described well, be the facts, statements, and matter in the statements in the statement in the stateme	ethods used racter of saug set. - plug and remix, 4% Geofrom the Stephen country and coun	in introduced in introduced and decorate and	epth pla 50/50 Po rill pip farmer t sary, us BARTON (emploon oath and the o help m	t into the ced, from zmix, 4% (this sweet water well. this sweet water well.	f cement feet fill pipe ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	or other
was placed and the method or method plugs were used, state the charfeet for each plus. Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission (If additional of the additional contractor If the above-described well, be the facts, statements, and matts of filed and that the same are	ethods used racter of saug set. - plug and remaining the St. description on the St. COUNTING first ders herein true and co. (Sig.	in introduced in introduced and decorate and	BARTON (emploon oath and the pohelp mox 823,	t into the ced, from zmix, 4% Commix, 4% Commix of the committee of own and a second committee of the God.	this show inc. inc. inc. inc. inc. inc. inc. inc.	f cement feet fill pipe ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
was placed and the method or method plugs were used, state the chartest for each plus Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission (If additional of the method or method plugging Contractor In the method plugging Contractor In the method of Plugging Contractor In the method of Plugging Contractor In the method or method plugging Contractor In the method or method plugging Contractor In the method or method plugging Contractor In the method of Plugging Contractor In the met	ethods used racter of saug set. - plug and remaining the St. description on the St. COUNTING first ders herein true and co. (Sig.	in introduced in introduced and decorate and	BARTON (emploon oath and the pohelp mox 823,	t into the ced, from zmix, 4% (this show inc. inc. inc. inc. inc. inc. inc. inc.	f cement feet fill pipe ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
was placed and the method or method plugs were used, state the charfeet for each plud Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission (If additional of the additional contractor If the above-described well, be the facts, statements, and matts of filed and that the same are	ethods used racter of saug set. - plug and remaining the St. description on the St. COUNTING first ders herein true and co. (Sig.	in introduced in introduced and decorate and	BARTON (emploon oath and the pohelp mox 823,	t into the ced, from zmix, 4% Commix, 4% Commix of the committee of own and a second committee of the God.	this show inc. inc. inc. inc. inc. inc. inc. inc.	f cement feet fill pipe ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
was placed and the method or method plugs were used, state the charfeet for each plud Hole full of heavy mud to 600' Mud to 180' w/30 sacks 50/50 Pc Top plug left open (permission (If additional of the additional contractor If the above-described well, be the facts, statements, and matts of filed and that the same are	ethods used racter of saug set. - plug and remaining the St. description on the St. COUNTING first ders herein true and co. (Sig.	in introduced in introduced and decorate and	BARTON (emploon oath and the pohelp mox 823,	t into the ced, from zmix, 4% Commix, 4% Commix of the committee of own and a second committee of the God.	this phise and I have above de la Kansas Address)	f cement feet fill pipe ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	or other to

15-051-21351-00-00

DRILLERS. WELL LOG

DATE COMMENCED: October 9, 1977 DATE COMPLETED: October 14, 1977		Icer Addis KARLIN # 1 S/2 SW Sec 30-T12-R17 Kllis County, Kenses		
208 - 785' St	st Rock, Shale	ELEVATION: 2089 K.I	3.	
785 - 1323' Shale, Red Bed 1323 - 1365' Anhydrite 1365 - 2805' Shale, Lime 2805 - 3331' Lime		POHMATION DATA Anhydrite 1323		
3331 - 3335' Sh 3335 - 3379' Li 3379 - 3608' Li	ale me, Shale me me and Shale	Topeka Heebner Toronto Lansing	2805 3331 3355 3379	
3625 - 3671' Sh	ale, Chert, Lime nd, Shale	Base K.C. Conglomerate Simpson RTD	3608 3625 3671 3677	

SURFACE PIPE: Set used 24%, 8 5/8" surface pipe at 208' w/140 sakes 50/50 Posmix, 2% Gel, 3% cc.

10-18-1977

AFFIDAVIT

STATE OF KANSAS) ...

Larry Ourtis, of leaful age, does swear and state that the facts and statements herein contained are true and correct to the best of his knowledge.

Subscribed and sworm to before me this 17th day of October, 1977.

Mary Public

My Cormission Expires: April 11, 1978