TATE CORPORATION COMM					12.	169:0003	
All Information Completely Required Affidavit			W.	ELL PLU	JCGING RI	ECORD	
or Deliver Report to: onservation Division	•				,	,	
ate Corporation Commission		Califor		•	2	16	. 3
00 Bitting Building Vichita, Kansas	÷	Saline			y. Sec. 3 T		(E)
NORTH		Location as "NE	CNW#SW#"		/AIA AAAA V 3	SW SE	
1 1		Lease Owner	 		re Petroleu	m Corporat	ion
	1	Lease Name		EVERHA			Well No. 1
		Office Address_			roleum Bui		
		Character of W	ell (completed	as Oil, Gas o	r Dry Hole)	Dry	
		Date well comp				October 16	
1 1		Application for				October 16	<u> </u>
		Application for p	olugging appro	ved vel		October 16	219/
		Plugging comme				October 16	19 5
		Plugging comple				<u>October 16</u>	19 5
i		Reason for aban	donment of we	ll or producin	g formation	Dr	y hole
	. [
1		If a producing v	vell is abandon	ed, date of la	ast production		19
		Was permission	obtained from	the Conserv	ation Division or	its agents befo	re plugging was co
Locate well correctly on abo Section Plat	ove	menced?		verbally	r - yes		
e of Conservation Agent w	ho supervise	ed plugging of this	well	·			
v depth and thickness of al	l water, oil					(CASING RECORD
w depth and thickness of al	l water, oil	and gas formation	3.	1 70	I I		CASING RECORD
w depth and thickness of al	l water, oil			то	SIZE Q E /Qtt	PUT IN	CASING RECORD
w depth and thickness of al	l water, oil	and gas formation	3.	то	SIZE 8-5/8 ¹¹		
lucing formation w depth and thickness of al DIL, GAS OR WATER RI FORMATION	l water, oil	and gas formation	3.	то		PUT IN	
w depth and thickness of al	l water, oil	and gas formation	3.	TO		PUT IN	
w depth and thickness of al	l water, oil	and gas formation	3.	70		PUT IN	
w depth and thickness of al	l water, oil	and gas formation	3.	то		PUT IN	
w depth and thickness of al	l water, oil	and gas formation	3.	то		PUT IN	
w depth and thickness of al	l water, oil	and gas formation	3.	то		PUT IN	
w depth and thickness of al PIL, GAS OR WATER RI FORMATION	l water, oil a	and gas formation	FROM		8-5/8"	PUT IN 107*	PULLED OUT
w depth and thickness of al PIL, GAS OR WATER RI FORMATION Describe in detail the ma	l water, oil a	CONTENT	FROM	ing where the	8-5/8" mud fluid was pl	PUT IN 107* Laced and the me	PULLED DUT
W depth and thickness of all VIL, GAS OR WATER RIFERMATION Describe in detail the maintroducing it into the hole.	l water, oil a	CONTENT	FROM	ing where the	8-5/8" mud fluid was pl	PUT IN 107* Laced and the me	PULLED DUT
w depth and thickness of al PIL, GAS OR WATER RI FORMATION	l water, oil a	CONTENT Ch the well was por other plugs we	FROM lugged, indicate used, state the	ing where the	8-5/8" mud fluid was plass and depth	PUT IN 107* Laced and the me	PULLED DUT
W depth and thickness of all PIL, GAS OR WATER RIFERRATION Describe in detail the mantroducing it into the hole.	l water, oil a	CONTENT Ch the well was por other plugs we	FROM lugged, indicate used, state the	ing where the	8-5/8" mud fluid was plof same and depth	PUT IN 107* laced and the man placed, from	PULLED DUT ethod or methods us
W depth and thickness of all PIL, GAS OR WATER RIFERRATION Describe in detail the mantroducing it into the hole.	l water, oil a	ch the well was p or other plugs we Filled Set fir	lugged, indicate used, state the hole with	ing where the he character of mud to 1 t 106° wi	e mud fluid was plof same and depth	PUT IN 107* laced and the man placed, from	PULLED DUT
W depth and thickness of all PIL, GAS OR WATER RIFERRATION Describe in detail the mantroducing it into the hole.	l water, oil a	ch the well was p or other plugs we Filled Set fir Filled	lugged, indicate used, state the bole with st plug a hole with	ing where the he character of mud to 1 t 106° wi	mud fluid was plof same and depth	PUT IN 107* laced and the man placed, from	PULLED DUT ethod or methods us
W depth and thickness of all PIL, GAS OR WATER RIFERRATION Describe in detail the mantroducing it into the hole.	l water, oil a	ch the well was p or other plugs we Filled Set fir Filled	lugged, indicate used, state the bole with st plug a hole with	ing where the he character of mud to 1 t 106° wi	e mud fluid was plof same and depth	PUT IN 107* laced and the man placed, from	PULLED DUT ethod or methods us
W depth and thickness of all PIL, GAS OR WATER RIFERRATION Describe in detail the mantroducing it into the hole.	l water, oil a	ch the well was p or other plugs we Filled Set fir Filled	lugged, indicate used, state the bole with st plug a hole with	ing where the he character of mud to 1 to 106° with mud to 1	mud fluid was plof same and depth	PUT IN 107* laced and the man placed, from	PULLED DUT ethod or methods us
W depth and thickness of all PIL, GAS OR WATER RIFERRATION Describe in detail the mantroducing it into the hole.	l water, oil a	ch the well was p or other plugs we Filled Set fir Filled	lugged, indicate used, state the bole with st plug a hole with	ing where the he character of mud to 1 to 106° with mud to 1	mud fluid was plof same and depth	PUT IN 107* laced and the man placed, from	PULLED DUT ethod or methods us
W depth and thickness of all PIL, GAS OR WATER RIFERRATION Describe in detail the mantroducing it into the hole.	l water, oil a	ch the well was p or other plugs we Filled Set fir Filled	lugged, indicate used, state the bole with st plug a hole with	ing where the he character of mud to 1 to 106° with mud to 1	mud fluid was plof same and depth	PUT IN 107* laced and the man placed, from	PULLED DUT ethod or methods us
W depth and thickness of all PIL, GAS OR WATER RIFERRATION Describe in detail the mantroducing it into the hole.	l water, oil a	ch the well was p or other plugs we Filled Set fir Filled	lugged, indicate used, state the bole with st plug a hole with	ing where the he character of mud to 1 to 106° with mud to 1	mud fluid was plof same and depth	PUT IN 107* laced and the man placed, from	PULLED DUT ethod or methods us
W depth and thickness of all PIL, GAS OR WATER RIFERRATION Describe in detail the mantroducing it into the hole.	l water, oil a	ch the well was p or other plugs we Filled Set fir Filled	lugged, indicate used, state the bole with st plug a hole with	ing where the he character of mud to 1 to 106° with mud to 1	mud fluid was plof same and depth	PUT IN 107* laced and the man placed, from	PULLED DUT ethod or methods us
W depth and thickness of all PIL, GAS OR WATER RIFERRATION Describe in detail the mantroducing it into the hole.	l water, oil a	ch the well was p or other plugs we Filled Set fir Filled	lugged, indicate used, state the bole with st plug a hole with	ing where the he character of mud to 1 to 106° with mud to 1	mud fluid was plof same and depth	PUT IN 107* laced and the man placed, from	PULLED DUT ethod or methods us
W depth and thickness of all PIL, GAS OR WATER RIFERRATION Describe in detail the mantroducing it into the hole.	l water, oil a	ch the well was p or other plugs we Filled Set fir Filled	lugged, indicate used, state the bole with st plug a hole with	ing where the he character of mud to 1 to 106° with mud to 1	mud fluid was plof same and depth	PUT IN 107* laced and the man placed, from	PULLED DUT ethod or methods us
W depth and thickness of all PIL, GAS OR WATER RIFERRATION Describe in detail the mantroducing it into the hole.	l water, oil a	ch the well was p or other plugs we Filled Set fir Filled	lugged, indicate used, state the bole with st plug a hole with	ing where the he character of mud to 1 to 106° with mud to 1	mud fluid was plof same and depth	PUT IN 107* laced and the man placed, from	PULLED DUT ethod or methods us

(If additional description is necessary, use BACK of this sheet)
Musgrove Petroleum Corporation,
518 Petroleum Building, Wichita, Kansas. Name of Plugging Contractor Address. Sedgwick Kansas STATE OF COUNTY OF

18th

matters herein gontained and the log of the above-described well as filed and that the same are true and correct. So help no (Signature)

October

Kansas.

(employee of owner) or (owner/or operator) of the above-described

eptember 24, 1954.

worn to before me this

I, Gordon L. Koelling,

well, being first duly sworn on oath, says: That I have knowledge of the facts statements

PLUGGING

PAGE 2/ LINE 33

Notary Public.

CONTRACTOR'S WELL LOG

COMPANY: CONTRACTOR: FARM: LOCATION:

MUSGROVE PETROLEUM CORP., Musgrove Petroleum Corp.,

EVERHART #1

SW SW SE, Sec. 3-16-1W Saline County, Kansas. October 8, 1954 October 16, 1954

COMMENCED: COMPLETED:

0 25 107 420 850	25 107 420 850 1280	Surface soil Shale & lime Shale & shells Shale & lime Shale & shells
1280 1395 1610	1395 1610 2680 2680	Shale & lime Shale, shells, & lime stks. Shale & lime Rotary Total Depth

Set 8-5/8" surface pipe at 107° with 100 sacks cement.

Dry and Abandoned

STATE OF KANSAS

COUNTY OF SEDGWICK

I, GORDON L. KOELLING, do hereby certify that the above and foregoing is a true and correct copy of the log of the EVERHART #1, SW SW SE, Section 3-16-1W, Saline County, Kansas, as reflected by the files of the Musgrove Petroleum Corporation.

MUSGROVE PETROLEUM CORPORATION

Subscribed and sworn to before me, a Notary Public, in and for Sedgwick County, Kansas, this 18th day of October, 1954.

My commission expires September 24, 1956.

PAGE 7/ LINE 93