Form CP-4

STATE OF KANSAS			
STATE	CORPORATION	COMMISSION	

WELL PLUGGING RECORD

Lease Owner Name Character of W Date well compaphication for Application for Plugging commaphing complements of the Character of W Date well compaphication for Plugging commaphing complements of the Character of the Character of W Date well compared to the Character of W Date well c	MALLONEE—MAR BROWNE 25 SUTTON F Vell (completed as pleted MAY plugging filed plugging approved SEPTE adonment of well well is abandone obtained from MES	AUGUST AUGUST AUGUST AUGUST AUGUST AUGUST AUGUST AUGUS AU	CHITA, KA Dry Hole) — 15 T formation NO	nsas 67202 Gas	19 <u>7</u> 2 19.72				
Lease Owner Decrease Name Conffice Address Control Character of West Date well compaphication for Application for Plugging common Plugging compol Reason for abare If a producing Was permission menced? The plugging of this plugging of this control	MALLONEE—MAR BROWNE 25 SUTTON F Vell (completed as pleted MAY plugging filed plugging approved SEPTE adonment of well well is abandone obtained from MES	AUGUST AUGUST AUGUST AUGUST AUGUST AUGUST AUGUST AUGUS AU	CHITA, KA Dry Hole) — 15 T formation NO	nsas 67202 Gas	19 69 19 72 19 72 19 72 19 72				
Lease Owner Decrease Name Conffice Address Control Character of West Date well compaphication for Application for Plugging common Plugging compol Reason for abare If a producing Was permission menced? The plugging of this plugging of this control	MALLONEE—MAR BROWNE 25 SUTTON F Vell (completed as pleted MAY plugging filed plugging approved SEPTE adonment of well well is abandone obtained from MES	AUGUST AUGUST AUGUST AUGUST AUGUST AUGUST AUGUST AUGUS AU	CHITA, KA Dry Hole) — 15 T formation NO	nsas 67202 Gas	19 69 19 72 19 72 19 72 19 72				
Lease NameOffice AddressOffice Address	BROWNE 25 SUTTON F Vell (completed as pleted MAY plugging filed plugging approvemenced SEPTE adonment of well well is abandone obtained from VES	AUGUST AUGUST AUGUST AUGUS AUG	CHITA, KA Dry Hole) — 15 T formation NO	NSAS 67202 GAS	19 69 19 72 19 72 19 72 19 72				
Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced?	Vell (completed as pleted MAY plugging filed plugging approve senced SEPTI indonment of well well is abandone obtained from YES	AUGUST ad AUGUS EMBER 19 or producing d, date of last	Dry Hole)	GAS	19 72 19 72 19 72 19 72				
Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced?	pleted MAY plugging filed plugging approve enced SEPTE leted SEPTE indonment of well well is abandone obtained from	AUGUST AUGUS AUGUS EMBER 19 or producing d, date of last	15 T formation NO		19 72 19 72 19 72 19 72				
Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced?	pleted MAY plugging filed plugging approve enced SEPTE leted SEPTE indonment of well well is abandone obtained from	AUGUST AUGUS AUGUS EMBER 19 or producing d, date of last	15 T formation NO		19 72 19 72 19 72 19 72				
Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced?Y I plugging of thi	plugging approve lenced SEPTE leted SEPTE indonment of well well is abandone in obtained from	ed AUGUS EMBER 19 EMBER 19 or producing d, date of last	formation NO		19 72 19 72 19 72				
Plugging comm Plugging compl Reason for abar If a producing Was permission menced?	leted SEPTE deted SEPTE adonment of well well is abandone obtained from	EMBER 19 or producing d, date of last	formation NO		19_72 19_72				
Plugging complete Reason for abar If a producing Was permission menced?Y large plugging of this I	leted SFPTE adonment of well well is abandone obtained from	or producing d, date of last	formation NO		19_72				
Reason for abar If a producing Was permission menced?	well is abandone on obtained from	or producing d, date of last	formation NO						
If a producing Was permission menced?Y I plugging of thi	well is abandone of obtained from	d, date of last		N 1 NOBOCIT	<u>y L</u>				
Was permission menced?Y I plugging of thi	n obtained from		t production						
Was permission menced?Y I plugging of thi	n obtained from			If a producing well is abandoned, date of last production JULY 31					
menced?Y I plugging of thi	YES								
	s well ED EVI								
	, h	<u> </u>	0-1						
nd gas formation	Depth to top <u>ノノン</u>	<u> 3호</u> Bottom	·うり ⁰ り <u>を</u>	Total Depth of	Well 6208' F				
				C	CASING RECORD				
	5504			1					
CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT				
	-		-						
	-								
	 								
			 						
	15	sks.	Co	MMON CEMEN	<u>T</u>				
			STATESTE						
			- CORP	CEL					
			/05	MATION ED					
		C	On OCO	CONINA					
			VSEPI.	10 10 - " (St)	ON,				
			Wich ATIO						
			Tay K	DIVE					
				isas 'SION					
				<u> </u>					
/TE - 23***	I donoristi - t	norm Dicar	of this -to						
'S CASING	PULLING SER	VICE	or this sneet)						
1									
		EMADD							
	TATION OF S	LWAKU		66					
•	UNII OF	EWARD		_, SS.	6.1 1 -				
•	UNII OF		wner) or (own	ner or operator)					
•	UNII OF		wner) or (own	ner or operator)					
•	UNII OF		wner) or (own nts, and matte	ner or operator)					
•	UNII OF		owner) or (owners, and matte	ner or operator)					
•	(e	employee of o facts, statement telegraph God	nts, and matte	ner or operator) rs herein contain	ned and the log of				
•	UNII OF	employee of o facts, statement telegraph God	nts, and matte	ner or operator)	of the above-described and the log of				
•	nowledge of the find correct. So h	employee of o facts, stateme telp me God Box	nts, and matte	ner or operator) rs herein contain	ned and the log of				
That I have kn	nowledge of the find correct. So h (Signature)	employee of of facts, statemented me God. Box SEPTEMB	nts, and matte	ner or operator) rs herein contain	ned and the log of				
That I have kn	nowledge of the find correct. So h (Signature)	employee of o facts, stateme telp me God Box	nts, and matte	ner or operator) rs herein contain	ned and the log of				
)	r other plugs we	r other plugs were used, state the	r other plugs were used, state the character of 20 sks. 35 sks. 15 sks.	20 sks. Co 35 sks. Co 15 sks. Co	20 sks. Common cemen: 35 sks. Common cemen: 15 sks. Common cemen: State Corporation common cemen: State Corporation common cemen: State Corporation common cemen: State Corporation common cemen: State Common cemen:				

MALLONEE-MAHONEY, INC.

BROWNE NO. 1 Seward County, Kansas Sec. 3-33S-33W
STATE CORPORATION COMMISSION

C NE SW

AUG 1 8 1972

CONSERVATION DIVISION

Wichita, Kansas

COMMENCED OPERATIONS: 4-12-69

COMPLETED OPERATIONS 4-29-69

DRILLERS LOG

4-12-69	0 -	280	Sand & Clay.
4-13-69	280 -	1390	Sand, Red Bed & Anhydrite.
4-14-69	1390 -	1960	Anhydrite & Red Bed.
4-15-69	1960 -	2594	Anhydrite, Gypsum, Shale, Red Bed & Lime.
4-16-69	2594 ~	3021	Anhydrite, Gypsum, Shale & Lime.
4=17-69	3021 -	3400	Lime & Shale.
4-18-69	3400 -	3900	Lime & Shale.
4-19-69	3900	4217	Lime & Shale.
4-20-69	4217 -	4499	Lime & Shale.
4-21-69	4499 -	4814	Lime & Shale.
4-22-69	4814 -	5026	Lime, Shale & Sand.
4-23-69	5026 -	5365	Lime & Shale.
4-24-69	5365 -	5640	Lime, Shale & Sand.
4-25-69	5640 -	5885	Lime, Shale & Sand.
4-26-69	5885 -	6108	Lime, Shale & Sand.
4-27-69	6108 -	6164	Lime & Shale.
4-28-69	6164 -	6208	Lime & Shale.
	•		
	` ~ A ~ T > T ~	DEGOT	' '

CASING RECORD

4-18-69	Ran 35 Jts. of 8 5/8" 20# Foster Casing.
	Set at 1390 K. B. Cemented with 650 sacks pozmix,
	4 % Gel. and 2 % Flo-seal, 2% c.c. and 150 sacks
	common, 3% c.c. and 1/4# Flo-seal.

4-29-69 Ran 181 Jts. 4 1/2" O.D. 10.5# Casing. Set at 5825 K.B. Cemented with 200 sacks 50/50 pozmix, 12.5# Gilsonite/sk.