FORM CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 67217

## WELL PLUGGING RECORD

	Bar	ber	Coun	tv. Sec. 26 7	wn_31S Rg	c(E)14W_(W)				
NORTH	Location as "N	E/CNW#SW#"	or footage fro	om lines <u>SW</u>	SW					
		Lease Owner Mahoney Drilling Company								
		Lesse Name Mills Feed, Land, & Cattle Well No. D-1								
		Office Address 901 Petroleum Building, Tulsa, Oklahoma 74103								
		Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole  Date well completed July 9 1975								
	Date well comp	pleted	T11177 O	٧		1975				
	Application for	plugging mea_	ved Inly	9	· · · · · · · · · · · · · · · · · · ·					
Application for plugging approved July 9 Plugging commenced July 9										
	Plugging commenced July 9 Plugging completed July 9									
	Dry Hole									
0										
Locate well correctly on above	Was permission	obtained from			r its agents be	fore plugging was com-				
Section Plat	menced?	menced? Yes								
Producing formation No	ne plugging of this	vised plugging of this well Russel Beaverstein  Le Depth to top Bottom Total Depth of Well 4750 periods.								
Show depth and thickness of all water,	oil and gas formation	eptn to top	Bottor	n	Total Depth o	8 Well 4/30 1				
	-	3.				•				
OIL, CAS OR WATER RECORD	S		`			CASING RECORD				
FORMATION	CONTENT	FROM	, TO	SIZE	PUTIN	FULLED OUT				
			331	8 5/8	323	None				
		<u> </u>	<u> </u>							
			<del> </del>							
		-	<del> </del>	İ						
	CAPACITAL MAIN INCOMES TO A CONTRACT OF THE STATE OF		<del> </del>							
Describe in detail the menner in n introducing it into the hole. If cemfect for each plug set	ent or other plugs were. Plugged:	re used, state th	s @ 250, cellar.	f same and depth Bridge 15	placed, from	feet to				
	By: Hal	liburton								
			····							
	· · · · · · · · · · · · · · · · · · ·									
No. of the Control of			······································	<del></del>						
.9.										
same of Plugging Contractor	(If additional of DaMac Drillin	description is neces	BACK	of this sheet)						
				7530						
		de Della,	Kanbab o							
TATE OF Kansas										
TATES		vrv or <u>Ba</u>			. 88.	•				
Martha Martha	I. McKown	((	employee of o	owner) or (owner	r or operator)	of the above-described				
will, being first duly sworn on oath, as bove-described well as flethand that	the come dre tous one	Wiedge of the	facts stateme	mte and mass	herein contai	ned and the log of the				
STATE NOTARY F	PUBLIC		elp me God.							
Barton County, F	1 1	Signature)	Ma	etha &	· Mr	Lown				
My Commission			Box 116	4, Great B	end, Kans	sas				
November 11,	1/.1		July		ddress)					
SUBSCRIBED AND SWORN TO before	me mis 17011	day of_		177	, 19_	75				
			Hon	ald L	low	P				
ty commission expires Noy . 11	, 1978					Notary Public.				

RECEIVED
STATE CORPORATION COMMISSION

JUL 1 6 1975 7-16-75 CONSERVATION DIVISION Wichita, Kansas

## 15-007-20330-0000 WELL LOG

COMPANY Mahoney Drilling

sec. 26 T 31

Mills Feed, Land and Cattle

NO. D-1

LOC. SW SW

TOTAL DEPTH 4750

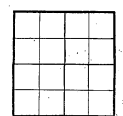
Barber County, Kansas

6-27-75

--mp. 7-9-75

DaMac Drilling Company, Inc.

CASING 8 5/8" @ 331' w/100 sxs



ELEVATION

PRODUCTION

IGURES INDICATE BOTTOM OF FORMATIONS

0 - 420' 420' - 1885'	Topsoil, Red Bed, and Shale
· · · · · · · · · ·	Red Bed and Shale
1885' - 2210'	Shale
2210' - 4010'	Lime and Shale
4010' - 4135'	Lime
4135' - 4353'	Lime and Shale
4353' - 4665'	Lime
4665' - 4730'	Lime and Shale
4730' - 4750'	Lime

RECEIVED STATE CORPORATION COMMISSION

JUL 1 6 1975 7-16-75 CONSERVATION DIVISION Wichita, Kansas

•	• •					•
State of	Kansas	_}	• .		•	
		ss				
County of	Barton	_}			.*	
I, Man	rlene Mendenhall		of <u>DaM</u>	ac Drilling	Company,	Inc.
upon oath sta	te the above and foregoing is a	ntrue and correct co	opy of the log of	the Mills Fe	ed, Land a	nd Cattle well.
	STATE NOTARY PUBLIC		1			
	Barton County, Kansas  My Commission Expires		7	Marlene	Mand	la hell
Care Some (E)	November 11, 1978			C		
Subscribed an	d sworn to before me this	15 day of	July	1	9_75 /	)
					11/	
My Commission	on Expires: 11-11-78			1XHTI as		ALL X