4-<u>020086</u>

TO:	API number: 15-193-20,641-0000	
STATE CORPORATION COMMISSION	AFI Humber: 13-1	JJ -40, 041-000
CONSERVATION DIVISION - PLUGGING	NZ sw sw nw /4 sec.	36 , 10 S. 32
130 SOUTH MARKET, SUITE 2078	2970 3170 feet f	
WICHITA, KANSAS 67202	4950 feet f	
12-		
, .		
Operator license# <u>31691</u>	Lease: George	Well # <u>1</u>
Operator: Coral Coast Petroleum, L. C.	County: Thomas	85.15
Address: 212 North Market #402	Well total depth 2620	
Wichita, Kansas 67202	Conductor Pipe:	
	Surface pipe 8% Inch	
New 1 - 21 - 21 - 21 - 22 - 22 - 23 - 24 - 25 - 25 - 25 - 25 - 25 - 25 - 25	and a second	
Aband. oil well, Gas well, Input	well, SWD, D & A	<u>X</u>
Plugging contractor: J. V. Mallard Inc.	L	icense# <u>04958</u>
	_	
Address: 2080 East Kansas Avenue, P.O. Box	905, McPherson, Kansas 67	460
Company to plug at: Hour: Day:_1:	Month: December	Year:_ 1995
Plugging proposal received from: Carol		
Company: J. V. Mallard, Inc.	Dhono. 316 3	41 4640
Company: U. V. Mattard, Inc.	Filone: 316 2	# A 18 U 18 U
Were: Spot plugs through drill pipe w/ heav	mud between all plugs.	
1st plug @ 2620 feet with 25 sacks	Rat hole: 15 sacks	
2nd plug @ 1740 feet with 100 sacks	Mouse hole: 10 sacks	
2114 5144 6 2714 1000 11211 104 540/10	110000 110101 10 500110	11,6
3rd plug @ 355 feet with 40 sacks		HOU
		·
4th plug @ 40 feet with 10 sacks	V	**************************************
		
DIST. 4 PERSONNEL VERIFIED DEME	UT STAYED TO SURFACE	
Plugging Proposal Received by: Ken Kuhn		•
Plugging operations attended by agent? All	l], Part[], None[X	J
Completed: Hour: 09:15 PM , Day: 13	, Month:_December R	CEIVEDyear: 1995
	STATE CORPO	TRATION COMMISSION
Actual plugging report: Hole reported plugg	ged as above.	2-26-95
		C % @ 1222
Order 200 sx 60/40 pozmix w/ 6% gel and 2.		ا ان
	PAINIST WOOD	HITA, KAINONS
Remarks: Allied Cement Company performed t	the cement job.	
Condition of casing(in hole): GOOD X		1
Bottom plug(in place): YES, CALC_X		
Plugged through TUBING, CASING X	Elevation: 3037	G
$(\operatorname{did}(V)) = \operatorname{did}(\operatorname{not}(X))$ observe the plugg	ging.	K_{u} \mathcal{M}
IN VUIULU.	K (4D)	(agent)
1-5-96	$O_{i,i}$	Form CP-2/3
11/11/		
v na 4447		
12-13		