Tö:	_	451 11111555 44 464 64 464 464 464
STATE COL	RPORATION COMMISSION .	API NUMBER 15- 083-21,131-0000
CONSERVA	TION DIVISION - PLUGGING SECTION	C W/2 NE/4, SEC. 25, T 22 S, R 22 W
200 6060	RADO DERBY BUILDING KANSAS 67202	1320feet from NZSX section line
_	AN'S PLUGGING REPORT	1980 feet from WE section line
Operator	License # 9067	Lease Name Ruff Well # 1
Name&	: DaMar Resources, Inc.	County Hodgeman
	P. O. Box 70	_ Well Total Depth 4546 147.75 feet
	Hays, KS 67601	Conductor Pipe: Sizefeet
		Surface Casing: Size 8 5/8 feet 1417
Abandone	d Oli Well Gas Well	Input WellD&A X
Other we	It as hereinafter indicated	
	•	ions License Number 8241
	P. O. Box 506, Russell, KS 676	——————————————————————————————————————
Company 1	to plug at: Hour: 7:30 am Day:	16 Month: March Year: 19 84
	proposal received from M.R.	
	•	
(company	name) Emphasis	(phone) 913-483-3518
were:	to fill hole with heavy mud	and spot cement through drill pipe.
lst plug	g at 1460' with 50 sx cement	
	g at 720' with 40 sx cement	
	solid bridge	
3rd plus	g hulls'- plug at 40' cement	to surface with 10 sx cement
	g to circulate rathole with 15 s	
oth plug	g to circulate mousehole with 10 Plugging Pro	pposal Received by (TECHNICIAN)
Plugging	Operations attended by Agent?:	AllPartNoneX
	ns Completed: Hour: <u>9:15 am</u> Day:	16 Month: March Year: 1984
Operation		Month: March Year: 1984 O' with 50 sx cement, 2nd plug at 720' with 40
Operation	LUGGING REPORT 1st plug at 146	
Operation ACTUAL PL sx cemer	LUGGING REPORT 1st plug at 146	o' with 50 sx cement, 2nd plug at 720' with 40 ge - hulls - plug at 40' cement to surface
Operation ACTUAL PL SX cemen with 10	LUGGING REPORT 1st plug at 146 at, 3rd & 4th plugs - solid brid	0' with 50 sx cement, 2nd plug at 720' with 40
Operation ACTUAL PL sx cemer with 10	LUGGING REPORT 1st plug at 146	o' with 50 sx cement, 2nd plug at 720' with 40 ge - hulls - plug at 40' cement to surface e rathole with 15 sx cement, 6th plug to
Operation ACTUAL PL SX cemen with 10	LUGGING REPORT 1st plug at 146 at, 3rd & 4th plugs - solid brid	ge - hulls - plug at 40' cement to surface e rathole with 15 sx cement, 6th plug to STATE CORPORATION COMN
Operation ACTUAL PL sx cemer with 10 circulat	LUGGING REPORT 1st plug at 146 nt, 3rd & 4th plugs - solid brid sx cement, 5th plug to circulate te mousehole with 10 sx cement	o' with 50 sx cement, 2nd plug at 720' with 40 ge - hulls - plug at 40' cement to surface e rathole with 15 sx cement, 6th plug to STATE CORPORATION COMM MAR 2.1 1984
Operation ACTUAL PL sx cemer with 10 circulat	LUGGING REPORT 1st plug at 146 nt, 3rd & 4th plugs - solid brid sx cement, 5th plug to circulate te mousehole with 10 sx cement	o' with 50 sx cement, 2nd plug at 720' with 40 ge - hulls - plug at 40' cement to surface e rathole with 15 sx cement, 6th plug to STATE CORPORATION COMM MAR 2.1 1984
Operation ACTUAL PL sx cemer with 10 circulat	LUGGING REPORT 1st plug at 146 nt, 3rd & 4th plugs - solid brid sx cement, 5th plug to circulate te mousehole with 10 sx cement Use 60/40 Pozmix 2% gel 3% cc (if additional description	o' with 50 sx cement, 2nd plug at 720' with 40 ge - hulls - plug at 40' cement to surface e rathole with 15 sx cement, 6th plug to STATE CORPORATION COMM MAR 2.1 1984
Operation ACTUAL PL sx cemer with 10 circulat	Use 60/40 Pozmix 2% gel 3% cc (if additional description of the distribution of the di	o' with 50 sx cement, 2nd plug at 720' with 40 ge - hulls - plug at 40' cement to surface e rathole with 15 sx cement, 6th plug to STATE CORPORATION COMM MAR 2.1 1984

FORM CP-2/3 Rev.01-84