	- 050465			. 10121 13	2 -01 -60	•
To:	DODATION COMMISSION	•		<b>5-</b> 101-21,13		
TATE CORPORATION COMMISSION ONSERVATION DIVISION - PLUGGING SECTION		SECTION N/2	SW NW , SEC		16 S, R	28_W/
200 COLORA	ADO DERBY BUILDING (ANSAS 67202			feet fr		
TECHNICIAN'S PLUGGING REPORT			4620 feet from E section lin			
	icense / 9067	1	Lease Name_	Tillotson	_Well #	2
	DaMar Resources, Inc.	MEDONAID- BALLACE	_	Lane		
Name& Address	P. O. Box 70			Depth		
	Hays, KS 67601			ipe: Size		
			Surface Cas	ing: Size <u>85</u>	5/8 feet	240
Abandoned	Oll WellGas					
Other wel	t as hereinafter indica	ited				
Plugging (	Contractor Aldebaran Dr	illing Co., I	nc.	License	Number	5829
	Box 18611, Wichita, K				· · · · · · · · · · · · · · · · · · ·	
	o plug at: Hour: 1:00 a		Month	March	Year:19	85
	proposal received from					
				(	nhone) 316-	685-5372
	name) Aldebaran  11 hole with heavy mud				,	
			iic ciii ougii u			
	at 2100' with 50 sx ce		·			
2nd plug	at 1050' with 50 sx ce	ment		· 		
	at 300' with 50 sx ce	ment				
4th plug	solid bridge hulls - plug at 40'	cement to su	rface with 1	0 sx cement!		
6th plug 10 sx cen	to circulate rat hole	with 10 sx ce ugging Proposa	ement, 7th plain Received b	ug to circula Y <u>Richard</u> I	ate mouse h	ole wit
			•	(	TECHNIC I A'N )	17
Plugging	Operations attended by	Agent?: All_	P	art	None	X
Operation	s Completed: Hour: 3:0	<u>)O am Day: 2</u>	Mon1	h: <u>March</u>	Tear: 15	85
	ugging REPORT 1st plug					
ACTUAL PL		g at 2100' wit	ch 50 sx ceme	nt, 2nd plug	at 1050' w	ith 50
sx cement	ugging REPORT 1st plug t, 3rdplug at 300' with	g at 2100' wit n 50 sx cement	th 50 sx ceme	nt, 2nd plug plugs – solid	at 1050' w d bridge-hu	ith 50
sx cement	UGGING REPORT 1st plug	g at 2100' with 50 sx cement to sx	th 50 sx ceme t, 4th & 5th cement, 6th	nt, 2nd plug plugs - solic plug to circu x cement. <b>pr</b>	at 1050' w d bridge-hu late rat ho	ith 50 11s - 1e with
sx cement	t, 3rdplug at 300' with	g at 2100' with 50 sx cement to sx	th 50 sx ceme t, 4th & 5th cement, 6th	nt, 2nd plug plugs - solic plug to circu x cement. <b>pr</b>	at 1050' w d bridge-hu late rat ho	ith 50 11s - 1e with
sx cement	t, 3rdplug at 300' with	g at 2100' with 50 sx cement to sx	th 50 sx ceme t, 4th & 5th cement, 6th	nt, 2nd plug plugs - solic plug to circu x cement. RE	at 1050' w d bridge-hu late rat ho	ith 50 11s - 1e with
sx cement plug at 4 10 sx cem	ugging REPORT 1st plug t, 3rdplug at 300' with 40' cement to surfac ment, 7th plug to circu	g at 2100' with 50 sx cement ce with 10 sx plate mouse ho	th 50 sx ceme  t, 4th & 5th  cement, 6th  ole with 10 s	nt, 2nd plug plugs - solic plug to circu x cement. RE STATE CORPC	at 1050' will bridge-hull brid	ith 50 11s - 1e with
sx cement plug at 4 10 sx cem	ugging REPORT 1st plug t, 3rdplug at 300' with 40' cement to surfac ment, 7th plug to circu	g at 2100' with 150 sx cement ce with 10 sx call at a mouse how age 1 3% cc by A	th 50 sx ceme  t, 4th & 5th  cement, 6th  ole with 10 s	nt, 2nd plug plugs - solic plug to circu x cement. RE STATE CORPO MAR	at 1050' with at 1050' with at 1050' with at 1050' with at 1050' water at 1050' w	ith 50 11s - 1e with
sx cement plug at 4 10 sx cen  Remarks:	ugging REPORT 1st plug t, 3rdplug at 300' with 40' cement to surfac ment, 7th plug to circu	g at 2100' with 10 sx cement to with 10 sx callate mouse how the second of the second	th 50 sx ceme  t, 4th & 5th  cement, 6th  ole with 10 s	nt, 2nd plug plugs - solid plug to circu x cement. RE STATE CORPO MAR  CONSER	at 1050' with at 1050' with at 1050' with at 1050' with at 1050' water at 1050' w	ith 50 lls - le with

9 1985