	12-28
<b>6</b> 031213	API NUMBER 15-163-01315-00-00
TATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SE	CTION NE NW NW , SEC. 9 , T 7 S, R 19 W/E
00 COLORADO DERBY BUILDING TICHITA, KANSAS 67202	feet from S section line
ECHNICIAN'S PLUGGING REPORT	4290 feet from E section line
perator License # 5134	Lease Name Desmarteau Rimed Unit 4-2 #2
peratorGraham Michaelis Corp	County Rooks //5.57
lame& Box 247 RFCE	County Rooks //S.57  EVED ROOKS //S.57  TION COMMISSION Well Total Depth 3556 feet  Conductor Pipe: Size feet
Wichita, Ks. 6720%TATE CORPORA	Conductor Pipe: Sizefeet
1 10	18 Surface Casing: Size 8 5/8 feet 190
bandoned Oll Well $ ilde{ imes}$ Gas Wel	Nichita. Kansas
$_{ m CONS}^{ m CONS}$	dichita. Kansas
	asing Pulling License Number / 6050
Address	Chase, Ks.
Company to plug at: Hour: PM	Day: 28 Month: Dec Year:19 88
lugging proposal received from	Millard
company name)	
	w/125 sks. 5½" set at 3553' w/150 sks. Perf 3183' - 33
10% Gel 2% Dicel 300% Hulls. Al	lied Cement Co. B & L Water Trucks.
Pluggi	Ing Proposal Received by Carl Goodrow (TECHNICIAN)
Niverine Operations attended by Ass	
	ent?: All x Part None
perations completed: Rour: 12:30	Smith and Markhall V 46
	OPMDay: 28 Month: Dec Year: 19 88
	d bottom to 3120° w/5 sks common cement on sand w/bailer.
Shots at 2330', 1905', 1530', 132	d bottom to 3120' w/5 sks common cement on sand w/bailer
Shots at 2330', 1905', 1530', 132	d bottom to 3120° w/5 sks common cement on sand w/bailer
Shots at 2330', 1905', 1530', 132 Squeezed 8 5/8" w/200 sks cement	d bottom to 3120' w/5 sks common cement on sand w/bailer.
Shots at 2330', 1905', 1530', 132 Squeezed 8 5/8" w/200 sks cement	d bottom to 3120' w/5 sks common cement on sand w/bailer.  O' and 1110'. Recovered 1091' casing. Hole open to anhy w/500# Hulls mixed into max psi 700#. Close in psi 300#
Shots at 2330', 1905', 1530', 132 Squeezed 8 5/8" w/200 sks cement	d bottom to 3120' w/5 sks common cement on sand w/bailer.  O' and 1110'. Recovered 1091' casing. Hole open to anhy w/500# Hulls mixed into max psi 700#. Close in psi 300#
Shots at 2330', 1905', 1530', 132 Squeezed 8 5/8" w/200 sks cement Plug complete.	d bottom to 3120' w/5 sks common cement on sand w/bailer.  O' and 1110'. Recovered 1091' casing. Hole open to anhyw/500# Hulls mixed into max psi 700#. Close in psi 300#
Shots at 2330', 1905', 1530', 132 Squeezed 8 5/8" w/200 sks cement Plug complete.  Remarks:  (If additional descrip	d bottom to 3120' w/5 sks common cement on sand w/bailer.  O' and 1110'. Recovered 1091' casing. Hole open to anhy w/500# Hulls mixed into max psi 700#. Close in psi 300#
Shots at 2330', 1905', 1530', 132 Squeezed 8 5/8" w/200 sks cement Plug complete.	d bottom to 3120' w/5 sks common cement on sand w/bailer.  O' and 1110'. Recovered 1091' casing. Hole open to anhyw/500# Hulls mixed into max psi 700#. Close in psi 300#  ption is necessary, use BACK of this form.)  agging.
Shots at 2330', 1905', 1530', 132 Squeezed 8 5/8" w/200 sks cement Plug complete.  Remarks:	d bottom to 3120' w/5 sks common cement on sand w/bailer.  O' and 1110'. Recovered 1091' casing. Hole open to anhy w/500# Hulls mixed into max psi 700#. Close in psi 300#

FORM CP-2/3 Rev.01-84