15-065-3021Z-00-01 2-28

STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION		NE SE SW , SEC. 20 , T 10 S, R 24 WE
	ADO DERBY BUILDING Kansas 67202	990 feet from S section line
ECHNICIAN	N'S PLUGGING REPORT	2970 feet from E section line
perator l	License #3135	Lease Name Gay Rush A Well 1
Name&	Crump Petroleum Corp	County Graham 129.0
	710 North Colorado Suite 11	5 Well Total Depth 3970 feet
	Box 1732	Conductor Pipe: Sizefeet
	Midland, Texas 79701	Surface Casing: Size 8 5/8 feet 175
bandoned	Oll Well X Gas Well	Input WellD&A
	l as hereinafter indicated	
lugging C	Contractor <u>Murfin Drilline</u>	License Number
	Hill City, Ks.	
ompany to	o plug at: Hour: PM Day:	28 Month: Feb Year:19 90
		John Gerstner
company n s	Murfin Drilling	(phone) (phone) 3969' w/125 sks. According to scout card.
	<del></del>	
		- 3812. Order 400 sks 65/35 poz 8% gel 500# hulls
Hall:	iburton Cement Co. Murfin Water	Truck. Keller Water Truck. Due to condition of
casir	ng rods and hole, the decision w	vas made to plugas is because any extra remedial a
	d jeopardize our advantage in t	
		posal Received byCarl Goodrow
		(TECHNICIAN)
		AllX PartNone
	3:30PM -	28 Month: Feb Year:19 90
perations	Completed: Hour: 3.30111 Day:	Tear:19 >0
	• •	
CTUAL PLU	IGGING REPORT	Strip rods and fish tubing. Hole open
to 20	OSO' with fluid drop from 200' to	Strip rods and fish tubing. Hole open
to 20	DSO' with fluid drop from 200' to	Strip rods and fish tubing. Hole open o 1300'. Ran tubing to 1400' mixed and pump ment. Laid down tubing, squeezed 4½" w/total 225
to 20 175 s	OSO' with fluid drop from 200' to sks cement blend to circulate cen nt blend w/450# hulls mixed into	Strip rods and fish tubing. Hole open o 1300. Ran tubing to 1400. mixed and pump ment. Laid down tubing, squeezed 4½" w/total 225. max psi 800#. Close in 150#. Squeezed 8 5/8"
to 20 175 s cemen	OSO' with fluid drop from 200' to sks cement blend to circulate cen nt blend w/450# hulls mixed into	Strip rods and fish tubing. Hole open o 1300. Ran tubing to 1400. mixed and pump ment. Laid down tubing, squeezed 4½" w/total 225. max psi 800#. Close in 150#. Squeezed 8 5/8"
to 20 175 s cemen w/175	OSO' with fluid drop from 200' to sks cement blend to circulate cen nt blend w/450# hulls mixed into	Strip rods and fish tubing. Hole open o 1300. Ran tubing to 1400 mixed and pump ment. Laid down tubing, squeezed 4½" w/total 225
to 20 175 s	D50' with fluid drop from 200' to sks cement blend to circulate cent blend w/450# hulls mixed into sks cement blend w/50# hulls mixed w/50# hulls w/50	Strip rods and fish tubing. Hole open o 1300'. Ran tubing to 1400' mixed and pump ment. Laid down tubing, squeezed 4½" w/total 225 max psi 800#. Close in 150#. Squeezed 8 5/8" ixed into max psi 300. Close psi 150#. Plug comp
to 20 175 s cemen w/175	OSO' with fluid drop from 200' to sks cement blend to circulate cent blend w/450# hulls mixed into sks cement blend w/50# hulls mixed for sks cement blend w/50# hulls mixed f	Strip rods and fish tubing. Hole open o 1300'. Ran tubing to 1400' mixed and pump ment. Laid down tubing, squeezed 4½" w/total 225 max psi 800#. Close in 150#. Squeezed 8 5/8" ixed into max psi 300. Close psi 150#. Plug comp
to 20 175 s cemen w/175	D50' with fluid drop from 200' to sks cement blend to circulate cent blend w/450# hulls mixed into sks cement blend w/50# hulls mixed w/50# hulls w/50	Strip rods and fish tubing. Hole open on 1300'. Ran tubing to 1400' mixed and pump ment. Laid down tubing, squeezed 4½" w/total 225 max psi 800#. Close in 150#. Squeezed 8 5/8" ixed into max psi 300. Close psi 150#. Plug comp comp
to 20 175 s cemen w/175 marks: (\forall O/ \lambda	OSO' with fluid drop from 200' to sks cement blend to circulate cent blend w/450# hulls mixed into sks cement blend w/50# hulls mixed for sks cement blend w/50# hulls mixed f	Strip rods and fish tubing. Hole open on 1300'. Ran tubing to 1400' mixed and pump ment. Laid down tubing, squeezed 4½" w/total 225 max psi 800#. Close in 150#. Squeezed 8 5/8" ixed into max psi 300. Close psi 150#. Plug comp

FORM CP-2/3