TECHNICIAN'S PLUGGING REPORT  Operator: Chevron U.S.A., Inc.  Named Address P. O. Box 12116  Oklahoma City, OK 73157  Abandoned Oli Well Gas Well X  Other well as hereinafter indicated Chevron U.S.A., Address P. O. Box 12116, Oklahoma City, O Company to plug at: Hour: 7:30 am Day: 27  Plugging proposal received from Dan (company name) Chevron Were: 5 1/2" at 4628' PBTD 4575' Perfs at 45  1st plug set CIBP at 4500' with 10 sx cement 2nd plug shoot at 660' and circulate on 8 5/  Plugging Operations attended by Agent?: All	Surface Casing: Size 8 5/8 feet 221  Input Weil SWD Well D&A
TECHNICIAN'S PLUGGING REPORT  Operator: Chevron U.S.A., Inc.  Name& Address P. O. Box 12116  Oklahoma City, OK 73157  Abandoned Oli Well Gas Well X  Other well as hereinafter indicated  Piugging Contractor Chevron U.S.A.,  Address P. O. Box 12116, Oklahoma City, O  Company to plug at: Hour: 7:30 am Day: 27  Plugging proposal received from Dan  (company name) Chevron  were: 5 1/2" at 4628' PBTD 4575' Perfs at 45  1st plug set CIBP at 4500' with 10 sx cement  2nd plug shoot at 660' and circulate on 8 5/	
Operator License # 4519  Operator: Chevron U.S.A., Inc.  Name& P. O. Box 12116  Oklahoma City, OK 73157  Abandoned Oli Well Gas Well X  Other well as hereinafter indicated  Plugging Contractor Chevron U.S.A.,  Address P. O. Box 12116, Oklahoma City, O  Company to plug at: Hour: 7:30 am Day: 27  Plugging proposal received from Dan  (company name) Chevron  were: 5 1/2" at 4628' PBTD 4575' Perfs at 45  1st plug set CIBP at 4500' with 10 sx cement  2nd plug shoot at 660' and circulate on 8 5/	County
Operator:  Name& P. O. Box 12116  Oklahoma City, OK 73157  Abandoned Oli Well Gas Well X  Other well as hereinafter indicated  Plugging Contractor Chevron U.S.A.,  Address P. O. Box 12116, Oklahoma City, O  Company to plug at: Hour: 7:30 am Day:27  Plugging proposal received from Dan  (company name) Chevron  were: 5 1/2" at 4628' PBTD 4575' Perfs at 45  1st plug set CIBP at 4500' with 10 sx cement  2nd plug shoot at 660' and circulate on 8 5/	Barber   /50.4
Name& Address P. O. Box 12116  Oklahoma City, OK 73157  Abandoned Oli Well Gas Well X  Other well as hereinafter indicated  Plugging Contractor Chevron U.S.A.,  Address P. O. Box 12116, Oklahoma City, O  Company to plug at: Hour: 7:30 am Day:27  Plugging proposal received from Dan  (company name) Chevron  were: 5 1/2" at 4628' PBTD 4575' Perfs at 45  1st plug set CIBP at 4500' with 10 sx cement  2nd plug shoot at 660' and circulate on 8 5/  Plugging Operations attended by Agent?: All	Well Total Depth
Address P. O. Box 12116  Oklahoma City, OK 73157  Abandoned Oli Well Gas Weil X  Other well as hereinafter indicated  Plugging Contractor Chevron U.S.A.,  Address P. O. Box 12116, Oklahoma City, O  Company to plug at: Hour: 7:30 am Day:27  Plugging proposal received from Dan  (company name) Chevron  were: 5 1/2" at 4628' PBTD 4575' Perfs at 45  1st plug set CIBP at 4500' with 10 sx cement  2nd plug shoot at 660' and circulate on 8 5/  Plugging Operations attended by Agent?: All	Well Total Depth   4630   feet
Abandoned Oli Well Gas Well X  Other well as hereinafter indicated  Plugging Contractor Chevron U.S.A.,  Address P. O. Box 12116, Oklahoma City, O  Company to plug at: Hour: 7:30 am Day: 27  Plugging proposal received from Dan  (company name) Chevron  were: 5 1/2" at 4628' PBTD 4575' Perfs at 45  1st plug set CIBP at 4500' with 10 sx cement  2nd plug shoot at 660' and circulate on 8 5/  Plugging Operations attended by Agent?: All	Conductor Pipe: Size       feet         Surface Casing: Size       8 5/8       feet       221         Input Well       SWD Well       D&A         Inc.       License Number       4519         0K 73157       Month: March       Year: 19       86         Massingill       (phone)       405-949-7000         38-4548'; 4559-4561'; 4565-4577'       4565-4577'
Other well as hereinafter indicated  Plugging Contractor Chevron U.S.A.,  Address P. O. Box 12116, Oklahoma City, O Company to plug at: Hour: 7:30 am Day: 27  Plugging proposal received from Dan (company name) Chevron  were: 5 1/2" at 4628' PBTD 4575' Perfs at 45  1st plug set CIBP at 4500' with 10 sx cement 2nd plug shoot at 660' and circulate on 8 5/  Plugging Operations attended by Agent?: All	Surface Casing: Size 8 5/8 feet 221  Input Well SWD Well D&A  Inc License Number 4519  EX 73157  Month: March Year: 19 86  Massingill (phone) 405-949-7000  38-4548'; 4559-4561'; 4565-4577'
Other well as hereinafter indicated  Plugging Contractor Chevron U.S.A.,  Address P. O. Box 12116, Oklahoma City, O Company to plug at: Hour: 7:30 am Day: 27  Plugging proposal received from Dan (company name) Chevron  were: 5 1/2" at 4628' PBTD 4575' Perfs at 45  1st plug set CIBP at 4500' with 10 sx cement 2nd plug shoot at 660' and circulate on 8 5/  Plugging Operations attended by Agent?: All	Input WellSWD WellD&A
Other well as hereinafter indicated  Plugging Contractor Chevron U.S.A.,  Address P. O. Box 12116, Oklahoma City, O Company to plug at: Hour: 7:30 am Day: 27  Plugging proposal received from Dan (company name) Chevron  were: 5 1/2" at 4628' PBTD 4575' Perfs at 45  1st plug set CIBP at 4500' with 10 sx cement 2nd plug shoot at 660' and circulate on 8 5/  Plugging Operations attended by Agent?: All	Inc. ticense Number 4519  OK 73157  Month: March Year: 19 86  Massingill  (phone) 405-949-7000  38-4548'; 4559-4561'; 4565-4577'
Address P. O. Box 12116, Oklahoma City, O Company to plug at: Hour: 7:30 am Day: 27 Plugging proposal received from Dan (company name) Chevron  were: 5 1/2" at 4628' PBTD 4575' Perfs at 45 1st plug set CIBP at 4500' with 10 sx cement 2nd plug shoot at 660' and circulate on 8 5/	Inc. ticense Number 4519  K 73157  Month: March Year: 19 86  Massingill  (phone) 405-949-7000  38-4548'; 4559-4561'; 4565-4577'
Address P. Q. Box 12116, Oklahoma City, O Company to plug at: Hour: 7:30 am Day: 27 Plugging proposal received from Dan (company name) Chevron  were: 5 1/2" at 4628' PBTD 4575' Perfs at 45 1st plug set CIBP at 4500' with 10 sx cement 2nd plug shoot at 660' and circulate on 8 5/	Massingill  (phone) 405-949-7000  38-4548'; 4559-4561'; 4565-4577'
Company to plug at: Hour: 7:30 am Day: 27  Plugging proposal received from Dan Chevron  were: 5 1/2" at 4628' PBTD 4575' Perfs at 45  1st plug set CIBP at 4500' with 10 sx cement 2nd plug shoot at 660' and circulate on 8 5/  Plugging Operations attended by Agent?: All	Massingil1  (phone) 405-949-7000  38-4548'; 4559-4561'; 4565-4577'
Plugging proposal received from	Massingill (phone) 405-949-7000 38-4548'; 4559-4561'; 4565-4577'
Chevron  Were: 5 1/2" at 4628' PBTD 4575' Perfs at 45  1st plug set CIBP at 4500' with 10 sx cement  2nd plug shoot at 660' and circulate on 8 5/  Plugging Propos  Plugging Operations attended by Agent?: All	
vere: 5 1/2" at 4628' PBTD 4575' Perfs at 45  1st plug set CIBP at 4500' with 10 sx cement  2nd plug shoot at 660' and circulate on 8 5/  Plugging Propos  Plugging Operations attended by Agent?: All	38-4548'; 4559-4561'; 4565-4577'
1st plug set CIBP at 4500' with 10 sx cement 2nd plug shoot at 660' and circulate on 8 5/  Plugging Propos Plugging Operations attended by Agent?: All	OT: 1
2nd plug shoot at 660' and circulate on 8 5/ Plugging Propos Plugging Operations attended by Agent?: All	
Plugging Propos Plugging Operations attended by Agent?: All	8". Leave 5 1/2" full of cement.
Plugging Operations attended by Agent?: All	
Plugging Operations attended by Agent?: All	
Plugging Operations attended by Agent?: All	
	al Received by Paul A. Luthi
	(TECHNICIAN)
Operations Completed: Hour: 6:00 pm Day: 27	Month: March Year:19 86
ACTUAL PLUGGING REPORT Set CIBP at 4500' an	d set 10 sx cement on top of plug through a
bailer. Filled hole with 9# mud. Great Gun	s perforated at 660' with 3 shots. Backside
went on vacuum. Set retainer at 600°. Circ	ulated 280 sx cement to surface. Pulled
tubing through retainer. Pumped 70 sx cemen	t to 8' below ground level.
	CTABLE No. 19 No. 19 Mars
	APR - 7 1986
Remarks: Used class a cement by BJ-Titan.	CONSERVATION DIVISION
	Wichita Kansas  scessary, use BACK of this form.)
N(V) d() * * * * * * * * * * * * * * * * * * *	
APR 7 1986	Signed
E 7 1900	/ (TECHNICIANZ
NO. 13306	11