O: TATE CORF ONSERVAT	PORATION COMMISSION ION DIVISION - PLUGGING SECTION	60' W of N/2 NE NE. SEC.	19	<b>T</b> 24	S, R 22	W/E
	ADO DERBY BUILDING KANSAS 67202			from NX	_	_
	N'S PLUGGING REPORT	720	 teet	from E	section	line
	1cense / 7567	Lease Nome Knobi	be _	Well	<b>B</b> −1	
	Jack Bowles	Hodgeman County			150	6.65
Name& Address	P.O. Box 3285	Well Total Depti	h	4820	0	_foot
	Edmond, OK 73083-3285	Conductor Pipe:				
		Surface Casing:	Size	3 5/8 <b>f</b> e	e <b>†</b> 4(	00
bandonad	Oli Well Gas Well					
	1 as hereinafter indicated		_			
	Contractor Allen Drilling Co.		Licen	se Number	5418	
	P.O. Box 1389, Great Bend, KS 67530		•	•		
			7			
ompany t	o plug at: Hour: 4:30 p.m. Day:	17 Honth:	1	Tea	r:19 95	
iugging company era: to	proposal received from Marvin Pername) Allen Drilling Co.  ofill hole with heavy mud and spot at 1520' with 50 sx cement, 2nd p.	cement through dri	11 pip	_(phone) <u>3</u> e Anhydr	16-793-5	581
company fore: to lst plug  3rd plug	proposal received from Marvin Pername) Allen Drilling Co.  o fill hole with heavy mud and spot	cement through dri lug at 700' with 50 ug at 40' with 10 s	11 pip	_(phone) <u>3</u> e Anhydr ment,	16-793-5	581
company fore: to lst plug  3rd plug	proposal received from Marvin Pername) Allen Drilling Co.  of fill hole with heavy mud and spot at 1520' with 50 sx cement, 2nd part at 430' with 50 sx cement, 4th plants	cement through dri lug at 700' with 50 ug at 40' with 10 s	11 pip	_(phone) <u>3</u> e Anhydr ment,	16-793-5	581
company were: to lst plug 3rd plug	proposal received from Marvin Pername) Allen Drilling Co.  of fill hole with heavy mud and spot at 1520' with 50 sx cement, 2nd proposal 430' with 50 sx cement, 4th plate to circulate rathole with 15 sx cement.	cement through dri lug at 700' with 50 ug at 40' with 10 s	11 pip ) sx ce sx ceme	_(phone) <u>3</u> e Anhydr ment,	16-793-50 ite 1492-	581
Company (company were: to lst plug 3rd plug 5th plug	proposal received from Marvin Pername) Allen Drilling Co.  of fill hole with heavy mud and spot at 1520' with 50 sx cement, 2nd prat 430' with 50 sx cement, 4th plat to circulate rathole with 15 sx cement proposed operations attended by Agent?: Allenders A	cement through dri lug at 700' with 50 ug at 40' with 10 s ment.  psai Received by Part	11 pip ) sx ce ex ceme Ri	e Anhydr ment, nt, chard Lac (TECHNIC	16-793-50 ite 1492-	-1530
iugging icompany vere: to lst plug 3rd plug 5th plug	proposal received from Marvin Pername) Allen Drilling Co.  of fill hole with heavy mud and spot at 1520' with 50 sx cement, 2nd prat 430' with 50 sx cement, 4th plat to circulate rathole with 15 sx cement proposed in the control of	cement through dri lug at 700' with 50 ug at 40' with 10 s ment.  psai Received by Part 17 Month:	11 pip ) sx ce ex ceme Ri	e Anhydr ment, nt, chard Lac (TECHNIC	16-793-50 ite 1492-	-1530
iugging icompeny vere: to lst plug 3rd plug 5th plug Plugging Operation	proposal received from Marvin Pername) Allen Drilling Co.  of fill hole with heavy mud and spot at 1520' with 50 sx cement, 2nd prat 430' with 50 sx cement, 4th plat to circulate rathole with 15 sx cement of the circulate rathole with 15 sx	cement through dri lug at 700' with 50 ug at 40' with 10 s ment.  psai Received by Part 17 Month:	11 pip ) sx ce ex ceme Ri	e Anhydr ment, nt, chard Lac (TECHNIC	16-793-50 ite 1492-	-1530
liugging licompany licompa	proposal received from Marvin Pername) Allen Drilling Co.  of fill hole with heavy mud and spot at 1520' with 50 sx cement, 2nd prat 430' with 50 sx cement, 4th plat to circulate rathole with 15 sx cement of the circulate rathole with 15 sx	cement through dri lug at 700' with 50 ug at 40' with 10 s ment.  Part  17 Month: ith 60 sx cement,	11 pip ) sx ce ex ceme Ri X	e Anhydr ment, nt, chard Lac (TECHNIC	16-793-50 ite 1492-	-1530
Company Vere: to 1st plug 3rd plug 5th plug Plugging Operation ACTUAL PL	proposal received from Marvin Pername) Allen Drilling Co.  of fill hole with heavy mud and spot at 1520' with 50 sx cement, 2nd prat 430' with 50 sx cement, 4th plat to circulate rathole with 15 sx cement of the circulate rathole with 15 sx	cement through dri lug at 700' with 50 ug at 40' with 10 s ment.  Part  17 Month: ith 60 sx cement,	11 pip ) sx ce ex ceme Ri X	e Anhydr ment, nt, chard Lac (TECHNIC	ey 11AN) 17:19_95	581 -1530
company iere: to lst plug 3rd plug 5th plug Operation ACTUAL PL 2nd plug 3rd plug	proposal received from Marvin Pername) Allen Drilling Co.  of fill hole with heavy mud and spot at 1520' with 50 sx cement, 2nd prat 430' with 50 sx cement, 4th plat to circulate rathole with 15 sx cement of the circulate rathole with 15 sx	cement through dri lug at 700' with 50 ug at 40' with 10 s ment.  Part  17 Month: ith 60 sx cement,	11 pip ) sx ce ex ceme Ri X	e Anhydr ment, nt, chard Lac (TECHNIC	ey 11AN) 17:19_95	581 -1530
Company  Company  First plug  Sth plug  Sth plug  Prugging  Operation  ACTUAL PL  2nd plug  3rd plug  4th plug	proposal received from Marvin Pername) Allen Drilling Co.  of fill hole with heavy mud and spot at 1520' with 50 sx cement, 2nd prat at 430' with 50 sx cement, 4th plat to circulate rathole with 15 sx cement of the circulate rathole with 15	cement through dri lug at 700' with 50 ug at 40' with 10 s ment.  psal Received by    Part   17   Month:     ith 60 sx cement,	11 pip ) sx ce ex ceme Ri X	e Anhydr ment, nt, chard Lac (TECHNIC	16-793-50 ite 1492-	581 -1530
riugging (company vera: to lst plug 3rd plug 5th plug  Plugging Operation ACTUAL PL 2nd plug 3rd plug 4th plug 5th plug	proposal received from Marvin Pername) Allen Drilling Co.  of fill hole with heavy mud and spot at 1520' with 50 sx cement, 2nd prat at 430' with 50 sx cement, 4th plat to circulate rathole with 15 sx cement at 430' with 50 sx cement at 430' with 50 sx cement.  Plugging Propositions attended by Agent?: Alles Completed: Hour: 7 p.m. Day:  UGGING REPORT 1st plug at 1520' with 50 sx cement,  at 430' with 50 sx cement,  at 40' with 10 sx cement.	cement through dri lug at 700' with 50 ug at 40' with 10 s ment.  Part  17   Month: ith 60 sx cement,	11 pip ) sx ce ex ceme Ri X	e Anhydr ment, nt, chard Lac (TECHNIC	ey 11AN) 17:19_95	581 -1530

7-17