	200 COLORADO DERBY BUILDING Wichita, Kansas 67202			SE NW NW	4290					
TECHNICIA	N'S PLUGGING	REPORT		-	4290	feet	from	E s	ection	11
Operator	License #	5420		Lease Na	■● Roeh	1	We	11 #	1-6	
	White & Elli	s Drilling,	, Inc.	County				_		O.
Name& Address	P.O. Box 488	48		Well Tot						
	Wichita, KS	67201-8848		Conducto						
				Surface						
Abandoned	011 Well	Gas W	fel (_				
	l as hereinaf					_ 3#0	** ' '		_ nev_	
	Contractor_ W			Tnc	·				5 / 20	
	P.O. Box 4					Licen:	se Num	ber	3420	
										
Company T	o plug at: Ho			27 Mor	n†h:			Year:	1 9 92	
	proposal rece	ived from	Bob Kasper	r	<u> </u>					
Plugging	proposal rece						_(phon	• <u>3</u> 16-	263-11	02
Plugging (company		& Ellis								
Plugging (company to	proposal recentation with the proposal recent fill hole with	& Ellis h heavy mud	and spot o	cement throu	gh drill	pipe	Anhyd			
(company to lst plug	proposal rece	& Ellis h heavy mud 50 sx ceme	and spot o	cement throug	gh drill with 80	pipe) sx ce	Anhyd ment,			
Company to to lst plug 3rd plug	proposal recentation with at 2170' with	& Ellis h heavy mud 50 sx ceme 50 sx cemen	and spot ont, 2nd plut, 4th plu	cement throug	gh drill with 80	pipe) sx ce	Anhyd ment,			
Company to to lst plug 3rd plug 5th plug	proposal recentage with at 2170' with at 650' with at 40' with 16	& Ellis h heavy mud 50 sx ceme 50 sx cemen	and spot ont, 2nd plut, 4th plu	cement throug lug at 1180' ug at 290' w	gh drill with 80	pipe) sx ce	Anhyd ment,			
Company to to lst plug 3rd plug 5th plug	proposal recentage with at 650' with	& Ellis h heavy mud 50 sx ceme 50 sx cemen 0 sx cement rathole wit	and spot ont, 2nd plut, 4th plut,	cement through the second seco	gh drill with 80 ith 40 s	pipe) sx ce sx ceme	Anhydement,	lrite	2137-6	
(company to to lst plug 3rd plug 5th plug	proposal recentage with at 2170' with at 650' with at 40' with 16	& Ellis h heavy mud 50 sx ceme 50 sx cemen 0 sx cement rathole wit	and spot ont, 2nd plut, 4th plut,	cement throug lug at 1180' ug at 290' w	gh drill with 80 ith 40 s	pipe) sx ce sx ceme	Anhydement,	lrite	2137-6	
Company to to lst plug 3rd plug 5th plug 6th plug	proposal recentage with the fill hole with at 2170' with at 650' with at 40' with 16 to circulate	& Ellis h heavy mud 50 sx cemen 0 sx cement rathole wit	and spot ont, 2nd plust, 4th plust, h 15 sx cem	cement through the lug at 1180' with the lug at 290' with the 290' with the 290' with the lug at 290' with the 290' with the 290' with the 290' with the 290	with 80 ith 40 s	pipe) sx ce sx ceme	Anhydement, ent,	lrite Liddle	2137-6	7'
Company (company to to lst plug 3rd plug 5th plug 6th plug	proposal recentage with the fill hole with at 2170' with at 650' with at 40' with 10 circulate	& Ellis h heavy mud 50 sx ceme 50 sx cemen 0 sx cement rathole wit Plug ended by A	and spot of the sp	cement through the lug at 1180' was at 290' was ment.	with 80 ith 40 s	pipe) sx ce sx ceme S	Anhydement, ent, ent, ent, ent, ent, ent, ent,	liddle	2137-6 ton X	7'
Company (company vere: to 1st plug 3rd plug 5th plug 6th plug Plugging (Operations	proposal recentage of the proposal recentage	& Ellis h heavy mud 50 sx ceme 50 sx cemen 0 sx cement rathole wit Plug ended by A Hour: 1:30	and spot ont, 2nd plut, 4th plut, h 15 sx cemging Proposed gent?: Also p.m. Day:	cement through the lug at 1180' with the lug at 290' with the lug at 290	with 80 ith 40 s by Part	pipe) sx ce sx ceme S	Anhydement, ent, ent, ent, ent, ent, ent, ent,	liddle	2137-6 ton X	7'
Plugging (company to to lst plug 3rd plug 5th plug 6th plug Plugging Coperations ACTUAL PLUG	proposal recentage with the fill hole with at 2170' with at 650' with at 40' with 10 circulate	& Ellis h heavy mud 50 sx cemen 50 sx cemen 0 sx cement rathole wit Prug ended by A Hour: 1:30	and spot of the sp	cement through the lug at 1180' with the lug at 290' with the lug at 290	with 80 ith 40 s by Part	pipe) sx ce sx ceme S	Anhydement, ent, ent, ent, ent, ent, ent, ent,	liddle	2137-6 ton X	7'
Company (company to 1st plug 3rd plug 5th plug 6th plug Plugging Operations ACTUAL PLU 2nd plug	proposal recentage with at 2170' with at 650' with at 40' with 10 to circulate Completed: JGGING REPORT at 1180' with	& Ellis h heavy mud 50 sx ceme 50 sx cemen 0 sx cement rathole wit Plug ended by A Hour: 1:30 1st plug 80 sx cemen	and spot of the sp	cement through the lug at 1180' with the lug at 290' with the lug at 290	with 80 ith 40 s by Part	pipe) sx ce sx ceme S	Anhydement, ent, ent, ent, ent, ent, ent, ent,	liddle	2137-6 ton X	7'
Plugging (company) were: to lst plug 3rd plug 5th plug 6th plug Plugging (Operations ACTUAL PLU 2nd plug 3rd plug	proposal recentage with at 2170' with at 650' with at 40' with 10 circulate Completed: JGGING REPORT at 1180' with 10 at 650' with 10 at 65	& Ellis h heavy mud 50 sx cemen 50 sx cemen 0 sx cement rathole wit Plug ended by A Hour: 1:30 1st plug s 80 sx cemen	and spot of the sp	cement through the lug at 1180' with the lug at 290' with the lug at 290	with 80 ith 40 s by Part	pipe) sx ce sx ceme S	Anhydement, ent, ent, ent, ent, ent, ent, ent,	liddle	2137-6 ton X	7'
Company (company vere: to 1st plug 3rd plug 5th plug 6th plug Plugging Operations ACTUAL PLU 2nd plug 3rd plug 4th plug	proposal recentage with at 2170' with at 650' with at 40' with 10 to circulate Completed: JGGING REPORT at 1180' with	& Ellis h heavy mud 50 sx ceme 50 sx cemen 0 sx cement rathole wit Plug ended by A Hour: 1:30 1st plug 80 sx cemen	and spot of the sp	cement through the lug at 1180' with the lug at 290' with the lug at 290	with 80 ith 40 s by Part	pipe) sx ce sx ceme S	Anhydement, ent, ent, ent, ent, ent, ent, ent,	liddle	2137-6 ton X	7'
Plugging (company) were: to lst plug 3rd plug 5th plug 6th plug Plugging Operations ACTUAL PLU 2nd plug 3rd plug 4th plug 5th plug	proposal recentage of the proposal recentage	& Ellis h heavy mud 50 sx cemen 50 sx cemen 0 sx cement rathole wit Plug ended by A Hour: 1:30 1st plug 80 sx cemen 50 sx cemen 50 sx cemen 50 sx cemen	and spot of the sp	cement through the lug at 1180' with solution with the last second secon	with 80 ith 40 s by Part	pipe) sx ce sx ceme S	Anhydement, ent, ent, ent, ent, ent, ent, ent,	liddle	2137-6 ton X	7'
Company (company were: to 1st plug 3rd plug 5th plug 6th plug Plugging Operations ACTUAL Plug 2nd plug 4th plug 5th plug 6th plug 6th plug	proposal recentage of the proposal recentage	& Ellis h heavy mud 50 sx ceme 50 sx cemen 0 sx cement rathole wit Plug ended by A Hour: 1:30 1st plug 80 sx cemen 50 sx cemen	and spot of the sp	cement through the control of the co	with 80 ith 40 s I by Part nent,	pipe) sx ce sx ceme S	Anhydement, ent, ent, ent, ent, ent, ent, ent,	liddle	2137-6 ton X	7'

FORM CP-2/3 Rev.01-84