STATE OF KANSAS STATE CORPORATION COMMISSION

1

Give All Information Completely Ma

WELL PLUGGING RECORD

		Gree	<u> </u>				9S Rge. 42 K/W	
	r Deliver Report to	Locatio	on as "NE	CNW SW 3	or foota	ge from li	nes	
Conservation Division			1980' FWL & 1980' FSL of Section					
	State Corporation Comm.		Lease Owner Kirby Exploration Company					
	45 North Water	Lease 1	Vame Flo	oyd Far	ms "B"	We	ell No. $1-24$	
W:	ichita, KS 67202	Office	Address	30x 174	5, Housto	on, Texas	s 77001	
							Dry Hole)	
				Dry	Hole			
		Date We	ell comple				1977	
					$ \text{March ll} \\ \text{g filed} A_1 $		1977	
	1 ! ! :				g approved		3 1977	
	· ! _ <u>i </u>		ng commend			April	1977	
			ng complet		April 4		1977	
					April 4	- nadual na	formation	
		Reason	for abanc			producing	TOPMACTON	
	[Dry H	ole	3-4	la a haranda a hada a a	
		l trapi	roducing w	eli 1s i	abandoned,	date of .	last production	
	l i						19_	
	Locate well correctly on above Section Plat						on Division or	
		•			ing was co			
Name of	f Conservation Agent w							
	ing formation no					_Total Dep	oth of Well 3000	
Show do	epth and thickness of	all water, oil	L and gas	formation	ons.			
OIL	, GAS OR WATER RECORDS						CASING RECORD	
	FORMATION	CONTENT	FROM	TO	etze	PUT WI	PULLED OUT	
		<u> </u>		1	9-5/8'	547'	none	
	None				<u> </u>	<u> </u>	110110	
								
	· · · · · · · · · · · · · · · · · · ·							
	cribe in detail the ma			_				
•	aced and the method or		in intro	ducing i	t into the	hold. I:	f cement or other	
plugs	wawa waad atata tha a			-				
P = -8 -	were used, state the d	haracter of st	ame and de	-			feet to	
surfa	•		ame and de	-				
surfa	ace feet for each	plug set		epth pla	ced, from_	1000		
	ace feet for each	plug set		epth pla	ced, from_	1000	feet to	
surfa PBTD	feet for each 750'. Spotted 110	plug set. sxs. Class	"H" ceme	epth pla	ced, from_	1000 om 1000'	feet to	
Surfa PBTD	feet for each 750'. Spotted 110	sxs. Class	"H" ceme	nt w/3%	ced, from_ CaCl fr	1000 om 1000' at 672'.	feet to	
Plugge	feet for each 750'. Spotted 110 ed well as follows:	sxs. Class spotted 1 pozmix + 6%	"H" ceme sx. cot gel, fr	nt w/38	ced, from_ CaCl fr d hulls to 415	1000 om 1000' at 672'. . Spott	to 750'. Spotted 50 ed 1 sx.	
PBTD Plugge	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott	sxs. Class spotted 1 pozmix + 6%	"H" ceme sx. cot gel, fr	nt w/38	ced, from_ CaCl fr d hulls to 415	1000 om 1000' at 672'. . Spott	to 750'. Spotted 50 ed 1 sx.	
Plugge	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott	sxs. Class spotted 1 pozmix + 6%	"H" ceme sx. cot gel, fr	nt w/38	ced, from_ CaCl fr d hulls to 415	1000 om 1000' at 672'. . Spott	to 750'. Spotted 50 ed 1 sx.	
PBTD Plugge sxs. Cotton	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott	sxs. Class spotted 1 pozmix + 6%	"H" ceme sx. cot gel, fr	nt w/38	ced, from_ CaCl fr d hulls to 415	1000 om 1000' at 672'. . Spott	to 750'. Spotted 50 ed 1 sx.	
PBTD Plugge	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott	sxs. Class spotted 1 pozmix + 6%	"H" ceme sx. cot gel, fr	nt w/38	ced, from_ CaCl fr d hulls to 415	1000 om 1000' at 672'. . Spott	to 750'. Spotted 50 ed 1 sx.	
PBTD Plugge	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott	sxs. Class spotted 1 pozmix + 6%	"H" ceme sx. cot gel, fr	nt w/38	ced, from_ CaCl fr d hulls to 415	1000 om 1000' at 672'. . Spott	to 750'. Spotted 50 ed 1 sx.	
PBTD Plugge	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott	sxs. Class spotted 1 pozmix + 6%	"H" ceme sx. cot gel, fr	nt w/38	ced, from_ CaCl fr d hulls to 415	1000 om 1000' at 672'. . Spott	to 750'. Spotted 50 ed 1 sx.	
PBTD Pluggesxs. Cotton	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott	sxs. Class spotted 1 pozmix + 6%	"H" ceme sx. cot gel, fr cmt. plu	nt w/38 ton see om 610' g, 50-5	ced, from_s CaCl fred hulls to 415'	1000 om 1000' at 672'. . Spott + 6¢ ge	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfac	
Plugge sxs. c cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott	plug set. sxs. Class spotted 1 pozmix + 6% ed 10 sxs.	"H" ceme sx. cot gel, fr cmt. plu	nt w/38 ton see om 610' g, 50-5	ced, from_s CaCl fred hulls to 415'	1000 om 1000' at 672'. . Spott + 6¢ ge	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfac	
Plugge sxs. c cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott	plug set. sxs. Class spotted 1 pozmix + 6% ed 10 sxs.	"H" ceme sx. cot gel, fr cmt. plu	nt w/38 ton see om 610' g, 50-5	ced, from_s CaCl fred hulls to 415'	1000 om 1000' at 672'. . Spott + 6¢ ge	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfac	
Plugge sxs. c cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott	plug set. sxs. Class spotted 1 pozmix + 6% ed 10 sxs.	"H" ceme sx. cot gel, fr cmt. plu	nt w/38 ton see om 610' g, 50-5	ced, from_s CaCl fred hulls to 415'	1000 om 1000' at 672'. . Spott + 6¢ ge	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfac	
Plugge sxs. cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott (If additional f Plugging Contractor	plug set. sxs. Class spotted 1 pozmix + 6% ed 10 sxs.	"H" ceme sx. cot gel, fr cmt. plu is necess	ton see om 610'g, 50-5	ced, from_ CaCl fr cd hulls to 415' O pozmix e BACK of	1000 om 1000' at 672'. . Spott + 6¢ ge	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfac	
Plugge sxs. cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott i. (If additional f Plugging Contractor TEXAS	plug set. sxs. Class spotted 1 pozmix + 6% ed 10 sxs.	"H" ceme sx. cot gel, fr cmt. plu is necess ll Servi	ton see om 610'g, 50-5	ced, from_ CaCl fr cd hulls to 415' O pozmix e BACK of	1000 om 1000' at 672'. Spott + 6¢ ge	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfact t)	
Pluggesxs. Cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott i. (If additional f Plugging Contractor TEXAS Fred R. Holase	sys. Class spotted 1 pozmix + 6% ed 10 sys. 1 description Odom We	"H" ceme sx. cot gel, fr cmt. plu is necess ll Servi	ton see om 610'g, 50-5	ced, from_ CaCl fr cd hulls to 415 co pozmix ce BACK of	1000 om 1000' at 672'. Spott + 6¢ ge	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfact t)	
Pluggesxs. Cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott i. (If additional f Plugging Contractor TEXAS Fred R. Holase ed, bring first duly sworn on oath	plug set. sxs. Class spotted 1 pozmix + 6% ed 10 sxs. 1 description Odom We ck	"H" ceme sx. cot gel, fr cmt. plu is necess ll Servi	ton see om 610'g, 50-5	ed, from CaCl fr d hulls to 415 0 pozmix e BACK of sowner) or (owners, and matter	1000 om 1000' at 672'. Spott + 6¢ ge	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfact t)	
Pluggesxs. Cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott i. (If additional f Plugging Contractor TEXAS Fred R. Holase	plug set. sxs. Class spotted 1 pozmix + 6% ed 10 sxs. 1 description Odom We ck	"H" ceme sx. cot gel, fr cmt. plu is necess ll Servi	ton see om 610'g, 50-5	ed, from CaCl fr d hulls to 415 0 pozmix e BACK of sowner) or (owners, and matter	1000 om 1000' at 672'. Spott + 6¢ ge	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfact t)	
Pluggesxs. Cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott i. (If additional f Plugging Contractor TEXAS Fred R. Holase ed, bring first duly sworn on oath	plug set. sxs. Class spotted 1 pozmix + 6% ed 10 sxs. 1 description Odom We ck	"H" ceme sx. cot gel, fr cmt. plu is necess ll Servi	ton see om 610'g, 50-5	ed, from CaCl fr d hulls to 415 0 pozmix e BACK of sowner) or (owners, and matter	1000 om 1000' at 672'. Spott + 6¢ ge	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfact t)	
Pluggesxs. Cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott i. (If additional f Plugging Contractor TEXAS Fred R. Holase ed, bring first duly sworn on oath	plug set. sxs. Class spotted 1 pozmix + 6% ed 10 sxs. 1 description Odom We ck	is necess 11 Servi	ton see om 610' g, 50-5 sary, us ce Harris (employee of facts, states, belp me Co	ed, from CaCl fr d hulls to 415 0 pozmix e BACK of cowner) or (owners, and matter	at 672'. Spott + 6¢ ge this sheet	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfact t) of the above described and the log of the	
Pluggesxs. Cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott i. (If additional f Plugging Contractor TEXAS Fred R. Holase ed, bring first duly sworn on oath	plug set. sxs. Class spotted 1 pozmix + 6% ed 10 sxs. 1 description Odom We ck	is necess 11 Servi	ton see om 610' g, 50-5 sary, us ce Harris (employee of facts, states, belp me Co	ed, from CaCl fr d hulls to 415 00 pozmix e BACK of cowner) or (owners, and matter	this sheet	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfact t) of the above described and the log of the	
Pluggesxs. Cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott i. (If additional f Plugging Contractor TEXAS Fred R. Holase ed. bring first duly sworn on oath above-described well as filed and the state of the	plug set. sxs. Class spotted 1 pozmix + 6% ed 10 sxs. 1 description Odom We contact the same are true as	is necess 11 Servi Doowledge of the ond correct. So (Signature)	ton see om 610'g, 50-5 eary, us ce Harris (employee of facts, states help me Go	ed, from CaCl fr cd hulls to 415 60 pozmix e BACK of cowner) or (owners, and matter d 1745, Ho	at 672'. Spott + 6¢ ge this sheet	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfact t) of the above described and the log of the	
Pluggesxs. Cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott i. (If additional f Plugging Contractor TEXAS Fred R. Holase ed, bring first duly sworn on oath	plug set. sxs. Class spotted 1 pozmix + 6% ed 10 sxs. 1 description Odom We contact the same are true as	is necess 11 Servi Doowledge of the ond correct. So (Signature)	ton see om 610' g, 50-5 sary, us ce Harris (employee of facts, states, belp me Co	ed, from CaCl fr cd hulls to 415 60 pozmix e BACK of cowner) or (owners, and matter d 1745, Ho	this sheet	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfact t) of the above described and the log of the	
Pluggesxs. Cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott i. (If additional f Plugging Contractor TEXAS Fred R. Holase ed. bring first duly sworn on oath above-described well as filed and the state of the	plug set. sxs. Class spotted 1 pozmix + 6% ed 10 sxs. 1 description Odom We contact the same are true as	is necess 11 Servi Doowledge of the ond correct. So (Signature)	ton see om 610' g, 50-5 eary, us ce Harris (employee of facts, states help me Go	ed, from CaCl fr cd hulls to 415 60 pozmix e BACK of cowner) or (owners, and matter d 1745, Ho	this sheet	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfact t) of the above-described ined and the log of the	
Pluggesxs. Cotton to 30	feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott i. (If additional f Plugging Contractor TEXAS Fred R. Holase ed. bring first duly sworn on oath above-described well as filed and the state of the	sys: That I have he fore me this 6th	is necess 11 Servi Doowledge of the ond correct. So (Signature)	ton see om 610' g, 50-5 eary, us ce Harris (employee of facts, states help me Go	ed, from CaCl fr cd hulls to 415 60 pozmix e BACK of cowner) or (owners, and matter d 1745, Ho	this sheet	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfact t) of the above described and the log of the	
Pluggesxs. Cotton to 30	ge feet for each 750'. Spotted 110 ed well as follows: cement plug, 50-50 n seed hulls. Spott for seed hulls. State of seed hulls. Spott for seed hulls. State of seed	sys: That I have he fore me this 6th	is necess 11 Servi Doowledge of the ond correct. So (Signature)	ton see om 610' g, 50-5 eary, us ce Harris (employee of facts, states help me Go	ed, from CaCl fr cd hulls to 415 60 pozmix e BACK of cowner) or (owners, and matter d 1745, Ho	this sheet	feet to to 750'. Spotted 50 ed 1 sx. 1, from surfact t) of the above-described ined and the log of the	