STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202

## RECEIVED Form CP-4 Rev. 12-15-80 6/29/82 JUNA 9 1982

				Marin 1		
ve All Information Compl		PLUGGING	MECOID	VVIQI	valuen division Nita Kansan	
ke Required Affidavit				SEC o	7 TWP 0	RGE20■/W
	COUNTY Location as	Rooks in quart	ers or		7	
;	1320' West	and 330'	North	of Souther	ast Corner 5	2 SZ SE KELAP
	1 Lease Owner	Nadel	and Gus	sman		
						No. <u>10</u>
						Okla. 74103
						ole): <u>0il</u>
	l					
	1					
A CONTRACTOR OF THE CONTRACTOR	1					
	()0					
•						tion
T 1 - T 7 7	Reason for			well or pr	oducing roma	tion
Locate Well correctly on above			leted			
Section Platt.						vision or it's
ne of Conservation Agen	t who supervi	ised plug	ging of	this well	Dennis Ham	el
oducing formation Ar	buckleI	Depth to	top 38	333 bott	om_3836T.	.D. <u>3836</u>
ow depth and thickness						
		·				Casing Record
., GAS OR WATER RECORDS		From	То	Size	Put in	Pulled Out
	Content					
		3033	13836	85/8"	132'	None
mation Arbuckle	depleted	3833	3836	8-5/8" 5-1/2"	132 <sup>1</sup> 3833 <sup>1</sup>	None None
Arbuckle  Describe in detail the	depleted  ne manner in wethod or me	which the	well w	5-1/2" as plugged	3833' I, indicating it into the l	None where the mud hold. If cement
Describe in detail thuid was placed and the other plugs were used, feet for each of 50/50 Pozmi	me manner in method or method or method or method or method by the control of the	which the thods use haracter	e well wed in in of same	as plugged troducing and depth s pumped dixed with	3833'  I, indicating it into the land placed, from the 5-1/2 the first par	where the mud hold. If cement feet and 8-5/8"
Describe in detail the uid was placed and the other plugs were used, feet for each sacks of 50/50 Pozmi	me manner in method or method or method or method or method by the control of the	which the thods use haracter	e well weld in in of same	as plugged troducing and depth s pumped dixed with	3833'  I, indicating it into the land placed, from the 5-1/2 the first par	where the mud hold. If cement feet and 8-5/8"
Describe in detail thuid was placed and the other plugs were used, feet for each of 50/50 Pozmi	me manner in method or method or method or method or method by the control of the	which the thods use haracter	e well weld in in of same	as plugged troducing and depth s pumped dixed with	3833'  I, indicating it into the land placed, from the 5-1/2 the first par	where the mud hold. If cement feet and 8-5/8"
Describe in detail the did was placed and the other plugs were used, feet for each feet feet feet feet feet feet feet fee	me manner in method or method or method or method or method by the control of the	which the thods use haracter	e well weld in in of same	as plugged troducing and depth s pumped dixed with	3833'  I, indicating it into the land placed, from the 5-1/2 the first par	where the mud hold. If cement feet and 8-5/8"
Describe in detail thuid was placed and the other plugs were used, feet for each of 50/50 Pozmi	me manner in method or method or method or method or method by the control of the	which the thods use haracter	e well weld in in of same	as plugged troducing and depth s pumped dixed with	3833'  I, indicating it into the land placed, from the 5-1/2 the first par	where the mud hold. If cement feet and 8-5/8"
Describe in detail the uid was placed and the other plugs were used, feet for each sacks of 50/50 Pozmi	me manner in method or method or method or method or method by the control of the	which the thods use haracter	e well weld in in of same	as plugged troducing and depth s pumped dixed with	3833'  I, indicating it into the land placed, from the 5-1/2 the first par	where the mud hold. If cement feet and 8-5/8"
Describe in detail thuid was placed and the other plugs were used, feet for each feet for each feet. Max Pressure 11	depleted  ne manner in wethod or method or method or method plug set.  x with 6% Gethor with 6%	which the thods use haracter Land 3% of hulls od squeez	e well wed in in of same	5-1/2"  as plugged troducing and depth s pumped coixed with are which	3833' i, indicating it into the land placed, from the 5-1/2 the first parallel at end of the second	Where the mud hold. If cement feet and 8-5/8" of the of job.
Describe in detail thuid was placed and the other plugs were used, feet for each feet for each feet. Max Pressure 11	depleted  me manner in wethod or me, state the can plug set.  x with 6% Ge  Two sacks  00#. Had good	which the thods use haracter  Land 3% of hulls od squeez	e well wed in in of same C.C. wa were me press	as plugged troducing and depth s pumped d ixed with ure which	3833' i, indicating it into the land placed, from the 5-1/2 the first para held at end of this sheet)	where the mud hold. If cement feet and 8-5/8" of the of job.
Describe in detail the uid was placed and the other plugs were used, feet for each feet for each feet. Max Pressure 11	depleted  me manner in wethod or me, state the can plug set.  x with 6% Ge  Two sacks  00#. Had good	which the thods use haracter  Land 3% of hulls od squeez	e well wed in in of same C.C. wa were me press	as plugged troducing and depth s pumped d ixed with ure which	3833' i, indicating it into the land placed, from the 5-1/2 the first para held at end of this sheet)	where the mud hold. If cement feet and 8-5/8" of the of job.
Describe in detail the uid was placed and the other plugs were used, feet for each feet for each for sacks of 50/50 Pozminulus at the same time ement. Max Pressure 11	depleted  me manner in wethod or me, state the can plug set.  x with 6% Ge  Two sacks  00#. Had good	which the thods use haracter  Land 3% of hulls od squeez	e well wed in in of same C.C. wa were me press	as plugged troducing and depth s pumped d ixed with ure which	3833' i, indicating it into the land placed, from the 5-1/2 the first para held at end of this sheet)	where the mud hold. If cement feet and 8-5/8" of the of job.
Describe in detail thuid was placed and the other plugs were used, feet for each feet for each feet for each feet. Max Pressure 11  (If additional me of Plugging Contract	depleted  ne manner in wethod or method or method set. state the can plug set. x with 6% Geta. Two sacks 00#. Had good	which the thods use haracter  Land 3% of hulls od squeez  is neces	e well weld in in of same C.C. wa were me press	as plugged troducing and depth s pumped d ixed with ure which	3833' i, indicating it into the land placed, from the 5-1/2 the first para held at end of this sheet) at and company	where the mud hold. If cement feet with the modes of the of job.
Describe in detail the uid was placed and the other plugs were used, feet for each feet for each feet for each feet. Max Pressure 11  (If additional me of Plugging Contract CATE OF OKLAHOMA R. Taylor, Manager of eacts, statements, and me of the contract feets, statements, and me of the contract feets.	depleted  ne manner in wethod or me, state the can plug set.  x with 6% Ge and the can be and the can be a care and the can be a care and the can be a care and the care and t	which the thods use haracter  Land 3% of hulls had squeez  Lis neces  Cementing  TULSA (employ sworn of contained co	e well wed in in of same C.C. wa were me press	s plugged and depth and depth which are which are which are which are some and depth are which are some and depth are which are which are some as a second as a second are some a	i, indicating it into the land placed, from the 5-1/2 the first para held at end of this sheet) at and company (owner or oper that I have known the above-defined above-defined at the showe-defined a	where the mud hold. If cement feet and 8-5/8" and 8-5/8" at of the of job.  y supervision.
Describe in detail the uid was placed and the other plugs were used, feet for each feet for each feet for each feet. Max Pressure 11  (If additional me of Plugging Contract CATE OF OKLAHOMA R. Taylor, Manager of eacts, statements, and me of the contract feets, statements, and me of the contract feets.	depleted  ne manner in wethod or me, state the can plug set.  x with 6% Ge and the can be and the can be a care and the can be a care and the can be a care and the care and t	which the thods use haracter  Land 3% of hulls had squeez  Lis neces  Cementing  TULSA (employ sworn of contained co	e well wed in in of same C.C. wa were me press.  Ssary, to Compan of Compan	as plugged troducing and depth s pumped of ixed with the which are which are which see BACK of equipments, ss. bowner) or says: Ithe log of lp me God.	i, indicating it into the land placed, from the 5-1/2 the first para held at end of this sheet) at and company (owner or oper that I have known the above-definition of the showe-definition of the sh	where the mud hold. If cement feet of the of job.  supervision.  erator) of the escribed well as
Describe in detail thuid was placed and the other plugs were used, feet for each feet for each feet for each feet. Max Pressure 11  (If additional mane of Plugging Contract for a OKLAHOMA I. R. Taylor, Manager of feets, statements, and managers, and mana	depleted  ne manner in wethod or me, state the can plug set.  x with 6% Ge and the can be and the can be a care and the can be a care and the can be a care and the care and t	which the thods use haracter  Land 3% of hulls had squeez  Lis neces  Cementing  TULSA (employ sworn of contained co	e well weld in in of same C.C. wa were me press.  Ssary, to Companion oath ed and to So held (Sign	as plugged troducing and depth s pumped of ixed with wreawhich are BACK of y equipments, ss.  when log of the log of the log of the me God.  mature)	i, indicating it into the land placed, from the 5-1/2 the first pare held at end of this sheet) at and company (owner or oper that I have known the above-decompany)	where the mud hold. If cement feet of the of job.  supervision.  erator) of the escribed well as
Describe in detail the uid was placed and the other plugs were used, feet for each feet for each feet for each feet. Max Pressure 11  (If additional mane of Plugging Contract feet for each feet feet for each feet feet for each feet feet feet feet feet feet feet fee	depleted  ne manner in wethod or me, state the concept of the state the concept of the state the state of the	which the thods use haracter  Land 3% of hulls od squeez  is neces Cementing	e well weld in in of same C.C. wa were me press.  Ssary, to compan of compan of same (Sign 323)	as plugged troducing and depth s pumped of ixed with wre which are BACK of y equipments, says: Ithe log of lp me God.  The log of lp me God.  The log of lature are are are are are are are are are a	if, indicating it into the land placed, from lown the 5-1/2 the first pare held at end of this sheet) it and company (owner or open that I have known the above-defined at the above-defined the above-defined Tower (Address June	where the mud hold. If cement feet of the of job.  y supervision.  erator) of the wowledge of the escribed well as the escribed well as the escribed well.
Describe in detail the uid was placed and the other plugs were used, feet for each feet for each feet for each feet. Max Pressure 11  (If additional ame of Plugging Contract for OKLAHOMA A. R. Taylor, Manager of pove-described well, because, statements, and mailed and that the same is	depleted  ne manner in wethod or me, state the concept of the state the concept of the state the state of the	which the thods use haracter  Land 3% of hulls od squeez  is neces Cementing	e well weld in in of same C.C. wa were me press.  Ssary, to Compan So held and to So held (Sign 323)  25th	as plugged troducing and depth s pumped of ixed with wre which are BACK of y equipments, says: Ithe log of lp me God.  The log of lp me God.  The log of lature are are are are are are are are are a	it indicating it into the land placed, from lown the 5-1/2 the first pare held at end of this sheet) int and company (owner or oper that I have known the above-defined at its lower (Address June)	where the mud hold. If cement feet of the of job.  y supervision.  erator) of the wowledge of the escribed well as the escribed well as the escribed well.

3833

Top Arbuckle

## WEIT, LOG

	WELL LOG	
Nadel and Gussman	Hinkhouse No. 10	S) 52 SE ZAP CSL SE/4 27-9-21W, Rooks County, Kansas
Date Comm. 4-21-49 Date Comp. 5- 4-49	•	Dasing Record:  8" - 132! 100 sax cement  5" - 3833! 125 sax cement
Formation  Sand and shale Shale Shale and shells Sand Shale Anhydrite Shale and shells Shale and Lime Shale and Lime	132 640 1250 1470 1757 1792 2230 2490 3558	ELEV. 2278 Top Lansing 3539 Top Cong. 3788 Top Simpson 3817

T.D.

STATE OF KANSAS

Conglomerate

Lime

Lime

SS:

COUNTY OF SEDGWICK

L. C. Hay, of lawful age being first duly sworn on his oath, states that the above formations and depths are correct as taken from the drilling log on this well.

Subscribed and sworn to before me this 10th day of May, 1949.

My commission expires Nov. 3, 1952