STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

WELL PLUGGING RECORD

State Corporation Commission						10				
P. O. Box 17027 Wichita, Kansas 67217	E11			•		$\underline{\qquad} (E) \underline{\qquad} (W$				
NORTH	Location as	Location as "NE/CNW%SW%" or footage from lines SE NE SE Lease Owner Continental Oil Company								
	Lease Own	Warren Mtge	Inv. Co	мраку		Well No. 4				
	Office Add	res: 3535 N.W.	58th St.	, Oklahoma						
		of Well (completed								
i l i		completed				19				
		for plugging filed_								
		a for plugging appro		<u> </u>		1971 1971				
		0.7								
	Plugging c Reason for	abandonment of we		, formation	Casing f					
	If a produ	cing well is abandor	ned, date of la	st production		19				
Locate well correctly on ab-				ation Division o	r its agents befo	ore plugging was con				
Section Plat	menced! _	y J		· · · · · · · · · · · · · · · · · · ·						
une of Conservation Agent wooducing formation Grani	bo supervised plugging (te Wash	or this well 37	93 Pattor	4173	Total Depth of	Well 4173 Fe				
ow depth and thickness of a			Button		Total Depth of	** G.L				
OIL, CAS OR WATER R		iacous.			•	CASING RECORD				
FORMATION	CONTENT	FROM	TO	812.6	PUT IN	PULLED OUT				
Granite Wash	Water	3793	4173	10 3/4"	2041	0				
VAMMACO HOUSE										
				6"	3793'	0				
										
										
fect for each -7-71 - Plainville ith 4 sx. cottons	Well Service r	gs were used, state an 2 3/8" tul owed with 75	oing to 6:	of same and dept 55'. Hall: 0 pozmix co	lburton spenment & 2%	feet otted 20 sx.; cacl.				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s	well Service red hulls, foll Well Service red well servi	gs were used, state an 2 3/8" tub owed with 75 an 2 3/8" tub t with 5 sx.	oing to 6 sx. 60-4 oing to 6 cottonse	of same and dept 55'. Hall: 0 pozmix co	th placed, from Lburton speement & 2%	feet otted 20 sx.; cacl.				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s	well Service red hulls, foll Well Service red well servi	gs were used, state an 2 3/8" tub owed with 75 an 2 3/8" tub t with 5 sx.	oing to 6 sx. 60-4 oing to 6 cottonse	of same and dept 55'. Hall: 0 pozmix co	th placed, from Lburton speement & 2%	feet otted 20 sx.; cacl.				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s	well Service red hulls, foll Well Service red well servi	gs were used, state an 2 3/8" tub owed with 75 an 2 3/8" tub t with 5 sx.	oing to 6 sx. 60-4 oing to 6 cottonse	of same and dept 55'. Hall: 0 pozmix co 0', top of ed hulls,	th placed, from Lburton speement & 2% cement a filling 6"	feet otted 20 sx.; cacl.				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s	well Service red hulls, foll Well Service red well servi	gs were used, state an 2 3/8" tub owed with 75 an 2 3/8" tub t with 5 sx.	oing to 6 sx. 60-4 oing to 6 cottonse	of same and dept 55'. Hall: 0 pozmix co 0', top of ed hulls,	th placed, from Lburton speement & 2% cement a filling 6"	cacl.				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s	well Service red hulls, foll Well Service red well servi	gs were used, state an 2 3/8" tub owed with 75 an 2 3/8" tub t with 5 sx.	oing to 6 sx. 60-4 oing to 6 cottonse	of same and dept 55'. Hall: 0 pozmix co	th placed, from Lburton speement & 2% cement a filling 6"	cacl.				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s	well Service red hulls, foll Well Service red well servi	gs were used, state an 2 3/8" tub owed with 75 an 2 3/8" tub t with 5 sx.	oing to 6 sx. 60-4 oing to 6 cottonse	of same and depth 55'. Hall: 0 pozmix conditions of the conditions	th placed, from Lburton speciment & 2% cement & affilling 6"	cacl. and Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s	well Service red hulls, foll Well Service red well servi	gs were used, state an 2 3/8" tub owed with 75 an 2 3/8" tub t with 5 sx.	oing to 6 sx. 60-4 oing to 6 cottonse	of same and depth 55'. Hall: 0 pozmix control 0', top of ed hulls,	th placed, from Lburton speciment & 2% cement & 8 filling 6"	cacl. ad Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s	well Service red hulls, foll Well Service red well servi	gs were used, state an 2 3/8" tub owed with 75 an 2 3/8" tub t with 5 sx.	oing to 6 sx. 60-4 oing to 6 cottonse	of same and depth 55'. Hall: 0 pozmix control 0', top of ed hulls,	th placed, from Lburton speciment & 2% cement & 8 filling 6"	cacl. ad Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s	well Service red hulls, foll Well Service red well servi	gs were used, state an 2 3/8" tub owed with 75 an 2 3/8" tub t with 5 sx.	oing to 6 sx. 60-4 oing to 6 cottonse	of same and depth 55'. Hall: 0 pozmix control 0', top of ed hulls,	th placed, from Lburton speciment & 2% cement & 8 filling 6"	cacl. ad Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s	well Service red hulls, foll Well Service red well servi	gs were used, state an 2 3/8" tub owed with 75 an 2 3/8" tub t with 5 sx.	oing to 6 sx. 60-4 oing to 6 cottonse	of same and depth 55'. Hall: 0 pozmix control 0', top of ed hulls,	th placed, from Lburton speciment & 2% cement & 8 filling 6"	cacl. ad Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s	well Service red hulls, foll Well Service red well servi	gs were used, state an 2 3/8" tub owed with 75 an 2 3/8" tub t with 5 sx.	oing to 6 sx. 60-4 oing to 6 cottonse	of same and depth 55'. Hall: 0 pozmix control 0', top of ed hulls,	th placed, from Lburton speciment & 2% cement a filling 6"	cacl. ad Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s	well Service red hulls, foll Well Service red well servi	gs were used, state an 2 3/8" tub owed with 75 an 2 3/8" tub t with 5 sx.	oing to 6 sx. 60-4 oing to 6 cottonse	of same and depth 55'. Hall: 0 pozmix control 0', top of ed hulls,	th placed, from Lburton speciment & 2% cement & 8 filling 6"	cacl. ad Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o, pumped in 215 s urface pipe up bas	well Service red hulls, foll Well Service red, common cements of cellar, 4' (If add Continer	gs were used, state an 2 3/8" tult owed with 75 an 2 3/8" tult to with 5 sx. below ground tall 011 Co.	oing to 6 sx. 60-4 oing to 6 cottonse d level.	of same and depth of same and depth of same and depth of the same	th placed, from Lburton speciment & 2% cement & 8 filling 6"	cacl. ad Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o, pumped in 215 s urface pipe up bas ame of Plugging Contractor	well Service red hulls, foll Well Service red, common cements of cellar, 4' (If add Continer	gs were used, state an 2 3/8" tul owed with 75 an 2 3/8" tul it with 5 sx. below ground	oing to 6 sx. 60-4 oing to 6 cottonse d level.	of same and depth of same and depth of same and depth of the same	th placed, from Lburton speciment & 2% cement & 8 filling 6"	cacl. ad Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o, pumped in 215 s urface pipe up bas ame of Plugging Contractor	well Service red hulls, foll Well Service red, common cements of cellar, 4' (If add Continer	gs were used, state an 2 3/8" tult owed with 75 an 2 3/8" tult to with 5 sx. below ground tall 011 Co.	oing to 6 sx. 60-4 oing to 6 cottonse d level.	of same and depth of same and depth of same and depth of the same	th placed, from Lburton speciment & 2% cement & 8 filling 6"	cacl. ad Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o, pumped in 215 s urface pipe up bas urface pipe up bas ame of Plugging Contractor dress 3535 N.W. 586	well Service reed hulls, foll Well Service read for the common cement of cellar, 4' Continer th St., Oklahoms	gs were used, state an 2 3/8" tul owed with 75 an 2 3/8" tul it with 5 sx. below ground tal 0il Co. a City, 0klah	oing to 6 sx. 60-4 oing to 6 cottonsed level; oma 7311	of same and depth 55'. Hall 10 pozmix con 10', top of ed hulls, 10', 10', 10', 10', 10', 10', 10', 10'	th placed, from Lburton speciment & 2% cement & 8 filling 6"	cacl. ad Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s urface pipe up bas urface pipe up bas Ame of Plugging Contractor ldress 3535 N.W. 581	well Service reed hulls, foll Well Service read hulls, foll Well Service read of cellar, 4' Continer th St., Oklahoms	gs were used, state an 2 3/8" tult owed with 75 an 2 3/8" tult it with 5 sx. below ground tall 011 Co. a City, Oklah	oing to 6 sx. 60-4 oing to 6 sx. 60-4 oing to 6 cottonse d level; oma 7311 klahoma (cosployee of	of same and depth of same and depth of the s	cement & 2% cement & 2% cement & 8 filling 6"	cacl. ad Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o. pumped in 215 s urface pipe up bas urface pipe up bas ame of Plugging Contractor idress 3535 N.W. 581	well Service reed hulls, foll Well Service read hulls, foll Well Service read he of cellar, 4' Continer th St., Oklahoms	gs were used, state an 2 3/8" tult owed with 75 an 2 3/8" tult it with 5 sx. below ground tall Oil Co. a City, Oklah COUNTY OFO	oing to 6 sx. 60-4 oing to 6 sx. 60-4 oing to 6 cottonse d level; oma 7311 klehoma (cosployee of	of same and depth of same and depth of the same and depth of the same and depth of the same of the sam	cement & 2% cement & 2% cement & 8 filling 6"	cacl. ad Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o, pumped in 215 s urface pipe up bas urface pipe up bas ame of Plugging Contractor idress 3535 N.W. 581 TATE OF Oklahoma L. W. Shirkey ell, being in duly sypin or one detering in all is fled	well Service reed hulls, foll Well Service read hulls, foll Well Service read he of cellar, 4' Continer th St., Oklahoms	gs were used, state an 2 3/8" tult owed with 75 an 2 3/8" tult to with 5 sx. below ground tall 011 Co. a City, Oklah COUNTY OFO	cottonsed level. casely, use BAC casely, use BAC caseloyee of facts, statem help ms God	of same and depth of same and same of	cement & 2% cement & 2% cement & 6" filling 6"	of the above-described and the log of				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o, pumped in 215 s urface pipe up bas urface pipe up bas ame of Plugging Contractor ddress 3535 N.W. 583 TATE OF Oklahome L. W. Shirkey ell, being in duly sypin of considerating well is fled	well Service reed hulls, foll Well Service read hulls, foll Well Service read he of cellar, 4' Continer th St., Oklahoms	gs were used, state an 2 3/8" tult owed with 75 an 2 3/8" tult it with 5 sx. below ground tall Oil Co. a City, Oklah COUNTY OFO	cottonsed level. casely, use BAC casely, use BAC caseloyee of facts, statem help ms God	of same and depth of same and same of	cement & 2% cement & 2% cement & 6" filling 6"	cacl. ad Sun Cement casing and 1				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o, pumped in 215 s urface pipe up bas urface pipe up bas ame of Plugging Contractor idress 3535 N.W. 581 TATE OF Oklahoma L. W. Shirkey ell, being in duly sypin or considerating well, is fled	well Service reed hulls, foll Well Service read hulls, foll Well Service read he of cellar, 4' Continer th St., Oklahoms	gs were used, state an 2 3/8" tult owed with 75 an 2 3/8" tult it with 5 sx. below ground tal 011 Co. a City, Oklah COUNTY OF Owe knowledge of the rue and correct. So (Signature)	cottonsed level. casary, use BACcoma 7311 klahoma (casployee of a facts, statem help me God	of same and depth of same and depth of the same and depth of the same and depth of the same of the sam	cement & 2% cement & 2% cement & 6" filling 6" as a	of the above-described and the log of				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o, pumped in 215 s urface pipe up bas urface pipe up bas TATE OF Oklahoma L. W. Shvirkey ell, being in day sprin of our details fied IM Allo for OSTATE OF The strong of	well Service reed hulls, foll Well Service read hulls, foll Well Service read he of cellar, 4' Continer th St., Oklahoms	gs were used, state an 2 3/8" tult owed with 75 an 2 3/8" tult with 5 sx. below ground tal Oil Co. a City, Oklah COUNTY OFO (Signature).	cottonsed level. Casployee of facts, statem help me God	of same and depth of same and depth of the same and depth of the same and depth of the same of the sam	cement & 2% cement & 2% cement & 6" filling 6" as as as especially a factor octal	of the above-described and the log of				
fect for each -7-71 - Plainville ith 4 sx. cottons -7-73 - Plainville o, pumped in 215 s urface pipe up bas ame of Plugging Contractor ddress 3535 N.W. 583 TATE OF Oklahoma L.W. Shirkey ell, being brit duly typin o bout destrict mall is fled IN AUD FOR	well Service reed hulls, foll Well Service reactions, common cements of cellar, 4' Continerth St. Oklahoms To before me this	gs were used, state an 2 3/8" tult owed with 75 an 2 3/8" tult with 5 sx. below ground tal Oil Co. a City, Oklah COUNTY OFO (Signature).	cottonsed level. Casployee of facts, statem help me God	of same and depth of same and depth of the same and depth of the same and depth of the same of the sam	cement & 2% cement & 2% cement & 6" filling 6" as a	of the above-described and the log of				

Continental WELL RECORD 3-11-18 W WARREN MORTGAGE INVESTIGENT CO. NO. 4 1-15-051-04733-00

OPENATOR: Continental Oil Company

Spudded: November 5, 1947 Completed: November 30, 1947 Location: 330' West and 990' South of the E 1/4 corner of Sec. 3, Tils,

R18W, Ellis County, Kammas

FORMATION RECOND

0	55	Surface soil	3534	3626	Shale	
55	1040	Shu lo	3626	3655	Lime	
55 1040	1390	Shale & shells	3655	3717	Shale & chert	
1350	1710	Shale & shells	3717	4166	Arbuckle lime	
1710	1880	Shale	4166	4173	Cranite	
1880	2180	Broken lime				
2180	2255	Lima	Total D	epth fro	om derrick floor	4173†
2255	2418	Broken lime			•	
2418	2954	Broken lime	Arbuckl	e lime'	top	- 37041
2954	3010	Shal e			-	
3010	3030	Broken lime				
3030	3079	Line			• •	
3079	3534	Lime				,

No show of oil was encountered in Arbuckle lime formation which was topped at 3704%.

Well was deepened from 3717' in Arbuckle line to 4173' in Granite and completed as a solt water disposal well.

Set 6" casing at 3793' with 400 sacks.of cement. 10 3/4" casing was set at 204' with 250 sacks.

After casing was set, cement plug was drilled out with rotary tools and the well was acidized from 3794' to 4173' with 4,000 gallons of acid.

After acidizing well took water at the rate of 400 barrels per hour on 17 points vacuum.

Well is now standing. It will be used as a salt water disposal well at a later date when needed.

State of Kansas, County of Rice, SS

I, F. L. Dunn, District Superintendent, for Continental Oil Company in the West Kansas District, being first duly sworn on oath, state: That I have knowledge of the facts, statements and matters herein contained and that the same are tire and correct.

Subscribed and sworn to before me this 3rd day of November 1947.

My Commission Expires: October 21, 1948

Notary : ublic