STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

WELL PLUGGING RECORD

Conservation Division State Corporation Commission 212 No. Market		1 22		. r. 6 .	m 7/// m.	11 10011 10	
Wichita, Kansas 67202	T (0.11)		County	7. Sec	IWD 2 2 Nge	$E = \frac{\mathcal{L}}{\mathcal{L}} = \frac{\mathcal{L}}{$	
NORTH	Location as "NE/CNW%SW%" or footage from lines SG SF NG Lease Owner CLO CO FN C.						
						/	
						_ Well No	
	Office Address (1) (E 1717 & 19 n S						
		Character of Well (completed as Oil, Gas or Dry Hole)					
]]	Date well completed						
	Application for plugging filed					19	
	Application for plugging approved					19	
	Plugging commenced ()cf. // 1 Plugging completed ()cf. i4 1					19 <i>.77</i>	
	Plugging compl	Plugging completed					
	Reason for abandonment of well or producing formation						
	If a producing well is abandoned, date of last production19						
	Was permission	n obtained from	the Conserva	ation Division	or its agents be	fore plugging was co	
Locate well correctly on above Section Plat	menced?			1/05	`		
ne of Conservation Agent who super	rvised plugging of thi	is well	_ .	(br 1 b	ert to	MAK	
ducing formation	[Depth to top	Bottom		Total Depth o	f WellF	
w depth and thickness of all water,							
•	_						
OIL, GAS OR WATER RECORD	S 		· · · · · · · · · · · · · · · · · · ·			CASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
				 			
			-	-		-	
			-	•			
							
			<u> </u>		· · · — —		
			-		 		
				·	 		
SANDED M	ent or other plugs we	ere used, state th	e character of	f same and dep	th placed, from		
ntroducing it into the hole. If cem feet for each plug see SANDED TO IN CEMENT DYOIN LET ROCK BRIG	ent or other plugs we ext. 10 1 e to 3350-3 and ma	3350'.	e character of DU Of of Role 30' C	mpe (1	th placed, from	ACK > 01	
ntroducing it into the hole. If cem feet for each plug se SANDED TO IN CENTENT DYOIN DET ROCK BRIDE	ent or other plugs we ext. 10 1 e to 3350-3 and ma	3350. 300; 5	e character of DU Of of Role 30' C	mpeand dep mpea	th placed, from S OFF N 3300 T-(feet ACKS 01 AT 2916 L to 23 ACKS OF	
introducing it into the hole. If cem feet for each plug se SANDED TO IN CENTER SIDE DET ROCK BRIDE	ent or other plugs we ext. 10 1 e to 3350-3 and ma	3350. 300; 5	e character of DU Of of Role 30' C	mpeand dep mpea	th placed, from S OFF N 3300 T-(feet ACKS 01 AT 2916 L to 23 ACKS OF	
ntroducing it into the hole. If cem feet for each plug se SANDED TO IN CENTENT TO IN LET ROCK BRIDE DET ROCK BRIDE	ent or other plugs we ext. 10 1 e to 3350-3 and ma	3350. 300; 5	e character of DU Of of Role 30' C	f same and dep $ \frac{mpe}{p(pe)} $ $ \frac{npe}{p(pe)} $ $ \frac{npe}{p(pe)} $ $ \frac{npe}{p(pe)} $	th placed, from S OFF N 3300 T-(feet ACKS 01 AT 2916 L to 23 ACKS OF	
ntroducing it into the hole. If cem feet for each plug se SANDED TO IN CENTENT TO IN LET ROCK BRIDE DET ROCK BRIDE	ent or other plugs we ext. 10 1 e to 3350-3 and ma	3350. 300; 5	e character of DU Of of Role 30' C	mpeand dep mpea	th placed, from OFF 2330 STATE CORPOR	AT 2916 AT 2916 MIShed Cemen	
ntroducing it into the hole. If cem feet for each plug se SANDED TO IN CENTENT TO IN LET ROCK BRIDE DET ROCK BRIDE	ent or other plugs we ext. 10 1 e to 3350-3 and ma	3350. 300; 5	e character of DU Of of Role 30' C	mpeand dep mpea	th placed, from OFF 2330 STATE CORPOR	AT 2916 AT 2916 MIShed Cemen	
ntroducing it into the hole. If cem feet for each plug se SANDED TO IN CENTENT TO IN LET ROCK BRIDE DET ROCK BRIDE	ent or other plugs we ext. 10 1 e to 3350-3 and ma	3350. 300; 5	e character of DU Of of Role 30' C	mpeand dep mpea	th placed, from OFF 2330 STATE CORPOR	AT 2916 AT 2916 MIShed Cemen	
ntroducing it into the hole. If cem feet for each plug se SANDED TO IN CENTENT TO IN LET ROCK BRIDE DET ROCK BRIDE	ent or other plugs we ext. 10 1 e to 3350-3 and ma	3350. 300; 5	e character of DU Of of Role 30' C	mpeand dep mpea	th placed, from OFF 2330 STATE CORPOR	AT 2916 AT 2916 MIShed Cemen	
ntroducing it into the hole. If cem feet for each plug se SANDED TO IN CENTENT DYOIN DET ROCK BRIDE DET ROCK BRIDE	ent or other plugs we ext. 10 1 e to 3350-3 and ma	3350. 300; 5	e character of DU Of of Role 30' C	mpeand dep mpea	th placed, from OFF 2330 STATE CORPOR	AT 2916 AT 2916 MIShed Cemen	
ntroducing it into the hole. If cem feet for each plug se SANDED TO IN CENTENT TO IN LET ROCK BRIDE DET ROCK BRIDE	ent or other plugs we ext. 10 1 e to 3350-3 and ma	3350. 300; 5	e character of DU Of of Role 30' C	mpeand dep mpea	th placed, from OFF 2330 STATE CORPOR	AT 2916 AT 2916 MIShed Cemen	
ntroducing it into the hole. If cem feet for each plug se SANDED TO IN CENTENT TO IN LET ROCK BRIDE DET ROCK BRIDE	ent or other plugs we to. 0 1 e to 3350-3 and ma	3350. 300; 5	e character of DU Utot Role OF K	mpe and dep	th placed, from OFF 2330 STATE CORPOR	FRENCED SELVED STION GOMMISSION	
ntroducing it into the hole. If cem feet for each plug se SANDED TO AND IN CEMENT AND IN LETTER CON BRIGHT	ent or other plugs we to. 0 1 e to 3350-3 and ma	3350. 3350. 300; S	e character of DU Utot Role OF K	mpe and dep	th placed, from OFF 2330 STATE CORPOR	AT 2916 AT 2916 MIShed Cemen	
ntroducing it into the hole. If cem feet for each plug see SANDENT TYDIN PET ROCK BRICE 17010 100111111111111111111111111111	ent or other plugs we to. 0 1 e to 3350-3 and ma	3350. 3350. 300; S	e character of DU Utot Role OF K	mpe and dep	th placed, from OFF 2330 STATE CORPOR	AT 2916 AT 2916 MIShed Cemen	
ntroducing it into the hole. If cem feet for each plug see SANDED TO YOUN CENTENT SYOUN CELL POCK BRU COLL	ent or other plugs we to. 0 1 e to 3350-3 and ma	3350. 3350. 300; S	e character of DU Utot Role OF K	mpe and dep	th placed, from OFF 2330 STATE CORPOR	AT 2916 AT 2916 MIShed Cemen	
introducing it into the hole. If cem feet for each plug se SANDED TO SO	ent or other plugs we st. ole to 3350-3 and ma	ere used, state the	e character of	f same and dep mpe a Pipe 2 1200 2 2 0 4 of this sheet)	th placed, from OFF 2330 TO CORPOR OCT CONSERVATION Wichita	AT 2916 AT 2916 MIShed Cemen	
introducing it into the hole. If cem feet for each plug se SANA ED TO SE PET ROCK BRIGHT ATE OF ATE OF	ent or other plugs we st. of e to 3350-3 and ma dae fra cif additional	are used, state the 3350. 300; Same and Same an	e character of	f same and dep mpe of Pipe 2 1200 e a d g of this sheet)	th placed, from STATE CORPOR, OCT CONSERVATION, VIICHINA, S8.	AT 29/6 AT 29/	
introducing it into the hole. If cem feet for each plug see GANCE ATEOF me of Plugging Contractor dress TATE OF	ent or other plugs we st. of e to 3350-3 and ma dae fra cuptational (If additional	Intry of	e character of	of this sheet)	STATE CORPOR, STATE CORPOR, VICHIA, J. SS. ner or operator	FACK > 01 AT 2916 A	
introducing it into the hole. If cem feet for each plug se SANCE TO	ent or other plugs we st. ole to 3350-3 and ma dge from (If additional	Intry of	ELLY, USE BACK	of this sheet)	STATE CORPOR, STATE CORPOR, VICHIA, J. SS. ner or operator	FACK > 01 AT 2916 A	
me of Plugging Contractor dress ATE OF Attack days worn on oath, selection into the hole. If cem feet for each plug service for	ent or other plugs we st. ole to 3350-3 and ma dge from (If additional	Intry of	ELLY, USE BACK	of this sheet)	STATE CORPOR, STATE CORPOR, VICHIA, J. SS. ner or operator	FACK > 01 AT 2916 A	
me of Plugging Contractor dress ATE OF Attack days worn on oath, selection into the hole. If cem feet for each plug service for	ient or other plugs we st. of e to 3350-3 and may 2 (If additional , COU	INTY OF	ELLY, USE BACK	of this sheet)	STATE CORPOR, STATE CORPOR, VICHIA, J. SS. ner or operator	FACK > 01 AT 2916 A	
introducing it into the hole. If cem feet for each plug se SANA CONTROL PORT ROCK BRIGHT Me of Plugging Contractor dress ATE OF Letters the total way swom on oath, selection in the selection of the select	ient or other plugs we st. of e to 3350-3 and may 2 (If additional , COU	Intry of	ELLY, USE BACK	of this sheet)	STATE CORPORITIONS Herein conta	AT 29/6 AT	
ntroducing it into the hole. If cem	(If additional ays: That I have known are true and	JNTY OF	Echaracter of DU OTOT BOLE OF K Mary, use BACK Comployee of of Contacts, statement Color of the statement Color of t	of this sheet)	STATE CORPORITE CONSERVATION STATE CORPORITE STATE CORP	AT 29/6 AT	
ntroducing it into the hole. If cem feet for each plug see SANCE TO SO (N PET ROCK BROCK PLANCE TO SO (N PET ROCK BROCK	(If additional ays: That I have known are true and	JNTY OF	Echaracter of DU OTOT BOLE OF K Mary, use BACK Comployee of of Contacts, statement Color of the statement Color of t	of this sheet)	STATE CORPORITE CORPORITE CORPORITE CORPORITE CORPORITE CORPORITE CONSERVATION (Address)	AT 29/6 AT	
ntroducing it into the hole. If cem feet for each plug see SANCE TO SO (N PET ROCK BROCK PLANCE TO SO (N PET ROCK BROCK	(If additional ays: That I have known are true and	JNTY OF	Echaracter of DU OTOT BOLE OF K Mary, use BACK Comployee of of Contacts, statement Color of the statement Color of t	of this sheet)	STATE CORPORITE CORPORITE CORPORITE CORPORITE CORPORITE CORPORITE CONSERVATION (Address)	AT 29/6 AT	
introducing it into the hole. If cem feet for each plug see SANDED TO SEE PET ROCK BRIDE THE OF LINE TO SEE ATE OF	(If additional ays: That I have known are true and	JNTY OF	Echaracter of DU OTOT BOLE OF K Mary, use BACK Comployee of of Contacts, statement Color of the statement Color of t	of this sheet)	STATE CORPORITE CORPORITE CORPORITE CORPORITE CORPORITE CORPORITE CONSERVATION (Address)	AT 29/6 AT	

KANSAS GEOLOGICAL SOCIETY

KANSAS WELL LOG BUREAU – KANSAS WELL SAMPLE BUREAU KANSAS GEOLOGICAL SOCIETY BUILDING

508 EAST MURDOCK - WICHITA, KANSAS

WOCO, INC.

sec. 5 t. 24\$ R. 4W

LOC. SW SE NW

R. Johnson

NO.]

COUNTY Reno

TOTAL DEPTH 3,372

сомм. **7-2-69**

GOMP. 7-12-69

SHOT OR TREATED

CONTRACTOR HENRY WOFFORD DRILLING CO., INC.

KANSAS

CASING

3,305 - 3,372

20 15

12

в 5/8" 556' (Cemented with 350 sacks of Pozmix НА-5)

s 1/2" 3,361' (Cemented with 75 Sacks Common, Float, @ 3,352')

FIGURES INDICATE BOTTOM OF FORMATIONS

265 Sand 265 -535 Shale 535 - 556 Lime 810 Lime & Shale 556 -810 - 995 995 - 1,080 1,080 - 1,295 1,295 - 1,690 Shale & Lime Lime Shale Lime & Shale 1,690 - 1,770 1,770 - 2,155 2,155 - 2,350 2,350 - 2,475 Shale & Lime Lime & Shale Lime & Shale Lime 2,475 - 2,675 Lime & Shale 2,675 - 2,810 Lime & Shale 2,810 - 2,963 2,963 - 3,094 Lime & Shale Lime 3,094 - 3,160 3,160 - 3,305 Lime & Shale

Lime & Shale

Lime

3,372 ----- Ran 5 1/2" Casing

RECEIVED CONTRISSION OCT 8 1971 CONSERVATION DIVISION Wichitas Kansas