15-203-00001-00-00

e All Information Completely ke Required Affidavit		WI	ELL PLU	IGGING RI	ECORD		
ll or Deliver Report to: Conservation Division							
State Corporation Commission 211 No. Broadway	**! 1.		_	- 22	20g m	(m) 26 (m)	
Wichita, Kunsas						$(E)36_{}(W)$	
NORTH	Location as "N	IE/CNW#SW#" c	or footage fro	m linesC	SW_SW		
T	Lease Owner Anadarko Production Company						
1 1						_ Well No1	
1 1	Office Address	P. O. Bo	<u>x 351, L</u>	<u>iberal, Ka</u>	nsas		
· 	Character of V	Well (completed a	as Oil, Gas o	r Dry Hole)	Dry I	Hole (2)	
i i i	Date well con	pleted		January	20	19_62	
i i i	Application for	r nlugging filed		January	25	19_62	
	Application for	r plugging antrov	ed	January	26	19_62	
	Plugging com	nonced		January	30	19_62	
1 1 1	riugging com	7.00	PM -	February	2	19_62	
;	Reason for ab	andonment of wel	l or producin	g formation	Dr	y Hole	
+	If a producing	v well is abandon	ed. date of la	st production_		19	
<u></u>						fore plugging was con	
Locate well correctly on above		Yes			80	F995	
Section Plat ne of Conservation Agent who su	menceur	Lie F1	don Pett	· 37			
ne of Conservation Agent who su	pervised plugging of the	nis well El	TOIL FELL	· y	Trank Donals -	Cur.n 52/1 E.	
ducing formation None		Depth to top	Botton	n	1 otai Depun o	r weiire	
ow depth and thickness of all water OIL, GAS OR WATER RECOI		ons.				CASING RECORD	
OIL, GAS OR WATER RECOI	103		1	 	1		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
			1	13 3/8	288	None	
			<u> </u>	8.5/8	224.6	17.74	
		·		4 1/2	5241	2487	
			 		<u> </u>		
				- 	 		
			1	1	1	1	
	ement or other plugs	s plugged, indicat	ing where the	e mud fluid was pof same and dep	placed and the	method or methods us	
fintroducing it into the hole. If continuous feet for each plug Plugged back with oulled 4-1/2" and 8-5/	ement or other plugs of set. 1 sand from 277	were used, state the state to the state to the state of t	spott	of same and dep ced 3 sacks 5 with 10	th placed, from cement. Rock Bri	Shot off and dge. Spotted	
introducing it into the hole. If continuous feet for each plug Plugged back with oulled 4-1/2" and 8-5/	ement or other plugs of set. a sand from 277 8th casing. Mu	were used, state to 75° to 2710° 1dded the ho	spott	of same and dep ced 3 sacks 5 with 10	th placed, from cement. Rock Bri	Shot off and dge. Spotted	
introducing it into the hole. If continuous feet for each plug Plugged back with oulled 4-1/2" and 8-5/	ement or other plugs of set. a sand from 277 8th casing. Mu	were used, state to 75° to 2710° 1dded the ho	spott	of same and dep ted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri	Shot off and dge. Spotted	
introducing it into the hole. If continuous feet for each plug Plugged back with oulled 4-1/2" and 8-5/	ement or other plugs of set. a sand from 277 8th casing. Mu	were used, state to 75° to 2710° 1dded the ho	spott	of same and dep ted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri	Shot off and dge. Spotted	
introducing it into the hole. If continuous feet for each plug Plugged back with oulled 4-1/2" and 8-5/	ement or other plugs of set. a sand from 277 8th casing. Mu	were used, state to 75° to 2710° 1dded the ho	spott	of same and dep ted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri	Shot off and dge. Spotted cks cement.	
introducing it into the hole. If continuous feet for each plug Plugged back with oulled 4-1/2" and 8-5/	ement or other plugs of set. a sand from 277 8th casing. Mu	were used, state to 75° to 2710° 1dded the ho	spott	of same and dep ted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri	Shot off and dge. Spotted cks cement.	
fintroducing it into the hole. If continuous feet for each plug Plugged back with oulled 4-1/2" and 8-5/	ement or other plugs of set. a sand from 277 8 ^{tt} casing. Mu	were used, state to 75° to 2710° 1dded the ho	spott	of same and dep ted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri	Shot off and dge. Spotted cks cement.	
introducing it into the hole. If continuous feet for each plug Plugged back with oulled 4-1/2" and 8-5/	ement or other plugs of set. a sand from 277 8 ^{tt} casing. Mu	were used, state to 75° to 2710° 1dded the ho	spott	of same and dep ted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri with 10 sa	Shot off and dge. Spotted cks cement.	
introducing it into the hole. If continuous feet for each plug Plugged back with oulled 4-1/2" and 8-5/	ement or other plugs of set. a sand from 277 8 ^{tt} casing. Mu	were used, state to 75° to 2710° 1dded the ho	spott	of same and dep ted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri	Shot off and dge. Spotted cks cement.	
introducing it into the hole. If continuous feet for each plug Plugged back with oulled 4-1/2" and 8-5/	ement or other plugs of set. a sand from 277 8 ^{tt} casing. Mu	were used, state to 75° to 2710° 1dded the ho	spott	of same and dep ted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri with 10 sa	Shot off and dge. Spotted cks cement.	
introducing it into the hole. If continuous feet for each plug Plugged back with oulled 4-1/2" and 8-5/	ement or other plugs of set. a sand from 277 8 ^{tt} casing. Mu	were used, state to 75° to 2710° 1dded the ho	spott	of same and dep ted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri with 10 sa	Shot off and dge. Spotted cks cement.	
introducing it into the hole. If continuous feet for each plug Plugged back with oulled 4-1/2" and 8-5/	ement or other plugs of set. a sand from 277 8 ^{tt} casing. Mu	were used, state to 75° to 2710° 1dded the ho	spott	of same and dep ted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri with 10 sa	Shot off and dge. Spotted cks cement.	
introducing it into the hole. If continuous feet for each plug Plugged back with oulled 4-1/2" and 8-5/	ement or other plugs of set. a sand from 277 8 ^{tt} casing. Mu	were used, state to 75° to 2710° 1dded the ho	spott	of same and dep ted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri with 10 sa	Shot off and dge. Spotted cks cement.	
introducing it into the hole. If c feet for each plug Plugged back with pulled 4-1/2" and 8-5/	ement or other plugs of set. a sand from 277 8 ^{tt} casing. Mu	were used, state to 75° to 2710° 1dded the ho	spott	of same and dep ted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri with 10 sa	Shot off and dge. Spotted cks cement.	
introducing it into the hole. If continuous feet for each plug Plugged back with pulled 4-1/2" and 8-5/	ement or other plugs of set. In sand from 277/8" casing. Muled hole to 25	were used, state the total control of the total con	essary, use BAC	of same and depoted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri with 10 sa	Shot off and dge. Spotted cks cement.	
introducing it into the hole. If c feet for each plug Plugged back with pulled 4-1/2" and 8-5/	ement or other plugs of set. In sand from 277/8" casing. Muled hole to 25	mal description is nec	essary, use BAC	of same and depoted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri with 10 sa	Shot off and dge. Spotted cks cement.	
Introducing it into the hole. If cert for each plug Plugged back with pulled 4-1/2" and 8-5/20 sacks cement. Mudd	ement or other plugs of set. In sand from 277/8" casing. Muled hole to 25	mal description is nec	essary, use BAC	of same and depoted 3 sacks 75 with 10' Spotted w	th placed, from cement. Rock Bri with 10 sa	Shot off and dge. Spotted cks cement.	

KANSAS R. L. O'Shields _(employee of owner) or (owner are energies) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) SUBSCRIBED AND SWORN TO before me this Notary Public.

15-203-00001-00-00

PETROLEUM PROMOTES PROGRESS



PRODUCTION

117 EAST ELEVENTH STREET P. O. BOX 351 LIBERAL, KANSAS

March 6, 1962

1962

CONSTRUMTION DIVISION Wichite, Kanses

Kansas State Corporation Commission Conservation Division 212 North Market Wichita 5, Kansas

> Re: Sonderegger "A" No. 1 Located C SW SW Section 33-20S-36W Wichita County, Kansas

Gentlemen:

Enclosed please find corrected copies of the Driller's Log and Well Plugging Record for the above described well.

This well was drilled to a total depth of 5241', but casing was not set at this depth. The casing record should show that 4½" casing was set at 2985' and 2487' of this was pulled during plugging operations. All other information is correct as it appears.

Very truly yours,

Vice President

AE:mp

Enclosure

cc Eldon Petty Kansas Well Log Bureau

Check dead file

CORRECTED DRILLER'S LOG

15-203-00001-00-00

WELL NAME Sonderegger	"A" No. 1		RATING Anadarko COMPANY Box 351,	Production Company Liberal, Kansas
WELL LOCATION C 2 S	ith line,			
DRILLING STARTED December Dece				
ELEVATION 3263 ft.	Ground Level	CHARACTER OF WEI	L (Oil, Gas, or Dr	y Hole) <u>Dry Hole</u>
OIL OR GAS SANDS OR	ZONES - PER	FORATIONS - ACIDI	ZING AND FRACTURIN	G INFORMATION
Name		No. of Shots	Gallons Used	Kind Used
	 			<u> </u>
				1
<u> </u>			(T () 3 / ") () 7 P () P	27 PA
			13/2013 NJ	100000
	 		STATE OF THE PLANE	HAISSION
	 			
	 		MAR - 9-1	\$62
	 			<u> </u>
	 		CONSERVATION	D/MSIO.4
L			Wichits, Kar	1625

CASING RECORD

Size	Amount Set	Sacks of Cement	Amount Pulled
13 3/8	288	300	None
8 5/8	2246	200	1774
4 1/2	2985	125	2487

FORMATION RECORD

Formation	Top	Bottom	Formation	Тор	Bottom
Surface Hole	0	299	Shale & Lime	2422	2580
Shale	299	420	Sand	2580	2772
Sandy Shale & Anhydrite	420	1050	Lime & Shale	2772	2790
Red Bed & Gypsum	1050	1350	Lime & Gypsum	2790	2915
Red Bed	1350	1470_	Lime	2915	3935
Anhydrite, Salt & Red Beds	1470	1700	Lime & Shale	3935	4760
Red Bed & Salt	1700	1800	Lime & Chert.	4760	4810
Gypsum & Anhydrite	1800	1900	Lime	4810	5111
Red Bed & Anhydrite	1900	2070	Lime & Shale	5111	5241
Shale & Anhydrite	2070	2245	Total Depth	5241	
Anhydrite & Sandy Shale	2245	2262			
Shale	2262	2422			

RESULTS of INITIAL PRODUCTION TEST: <u>Well has been plugged and abandoned.</u>	RESULTS	of	INITIAL	PRODUCTION	TEST:	Well has been plugged and abandoned.	
---	---------	----	---------	------------	-------	--------------------------------------	--

RP

15-203-00001-00-00

DRILLER'S LOG

WELL NAME Sonderegger	"A" No. 1	COMPANY OPE ADDRESS of	RATING Anadarko 1 COMPANY Box 351,	Production Company Liberal, Kansas
WELL LOCATION C え Source of Source of Section 1	ith line,	33 Twp. 20S	Rge. <u>36W</u> , <u>Wic</u>	hita County, Kansas
DRILLING STARTED December WELL COMPLETED Februar	er 7 , ry 2 ,	19 <u>61</u> DRILLING 19 <u>62</u> WELL CON	COMPLETED Janua NECTED	ry 4 , 19 ₆₂ , 19
ELEVATION <u>3263</u> ft.	Ground Level	CHARACTER OF WEL	L (Oil, Gas, or Dr	y Hole) <u>Dry Hole</u>
OIL OR GAS SANDS OR	ZONES - PERF	ORATIONS - ACIDI	ZING AND FRACTURING	G INFORMATION
Name			Gallons Used	
				
				(1.1.10)
			0001	1967 1971
			REGORDE	54 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			STATE COM	1962
			FEV	1962
	 		()	STON DIVISION
	 		CONSER	ATION DIVISION HITS, KARSOS
	<u>.l</u>		i Yany	<u> </u>

CASING RECORD

	313 711	0_112_0012	
Size	Amount Set	Sacks of Cement	Amount Pulled
13 3/8	288	300	None
8 5/8	2246	200	1774
4 1/2	5241	125	2487

FORMATION RECORD

Formation	Top	Bottom	Formation	Top	Bottom
Surface Hole	0	299	Shale & Lime	2422	2580
Shale	299	420	Sand	2580	2772
Sandy Shale & Anhydrite	420	1050	Lime & Shale	2772	2790
Red Bed & Gypsum	1050	1350	Lime & Gypsum	2790	2915
Red Bed	1350	1470	Lime	2915	3935
Anhydrite, Salt & Red Beds	1470_	1700	Lime & Shale	3935	4760
Red Bed & Salt	1700	1800	Lime & Chert.	4760	4810
Gypsum & Anhydrite	1800	1900	Lime	4810	5111
Red Bed & Anhydrite	1900	2070_	Lime & Shale	5111	5241
Shale & Anhydrite	2070	2245	Total Depth	5241	
Anhydrite & Sandy Shale	2245	2262			
Shale	2262	2422			<u> </u>

RESULTS of	INITIAL	PRODUCT ION	TEST:	Well has been plugged and abandoned.
------------	---------	-------------	-------	--------------------------------------