FORM CP-4

STATE OF EARGAS STATE CORPORATION COMMISSION COMMENSATION DEVISION P. O. BOX 17027 WICHITA, EANSAS 67217

WELL PLUGGING RECORD

Least Owner Gaddy and Hamilton Dry Hole Least Owner Gaddy and Hamilton Dry Hole Least Owner Gaddy and Hamilton Dry Hole		<u>Staffo</u>			ty. Sec. 4	Twn 228		(XX	_(<i>XX</i> /).X.
Leave Name Stitler Office Address 800 First National Center, Okla City, Okla City, Okla Conneter of Well (completed as Oil, Cas or Day Hole) Dry Hole Date well completed as Oil, Cas or Day Hole) Dry Hole Application for phagings filed Verbal Application or 19 Application for phagings filed Verbal Application or 19 Application for phagings filed Verbal Application or 19 Application for phagings filed January 5, 19.75 Plugging completed January 5, 19.75 Plugging completed January 5, 19.75 Plugging completed January 6, 19.75 Plugging of this well Case of Conservation Division or its agents before phaging was commenced? Yes and the first of the Conservation Agent who supervised plugging of this well Case of Case	NORTH	Location as "NI	E/CNW#SW#"	or footage fr	om lines	NE NE	<u> </u>	-	
Office Address SOF FIRST National Center. Okla. City, Okla. Character of Well (completed as Oil, Gas or Day Hole) Day Hole Day Lating Day Hole Day Hole Day Hole Day Hole Day Indiana Appleation to Plagging ded the well werbed of well of the store of some sone of convertions Day Hole Day Hole Day Hole Happle Convert Well carrier to the hole Day Hole Baptary So, 19 All To Hole Day Hole Day Hole Day Hole Day Hole Baptary Day Hole Day H			<u>Sittne</u>	<u>ia Hami</u>	Tron			7	
Caracter of Well (completed sol, Gas or by Hole) Date well completed sol, Gas or by Hole) Date well completed sol, Gas or by Hole) Date well completed sol, Gas or by Hole) Application for plugging dead Verbal Application 19 Plugging communed January 5, 19.75 Plugging completed January 6, 19.75 Plugging completed January	1 ! ! ! !	Lease Namo	806 F1 308	t Matt	onal de	nton	Wel	! No 	O)c1 a
Date well completed. Aganuary 6, 1875 Application for plugging filed Verbal Application 199 Application for plugging opmoved Verbal Approval 199 Plugging commerced January 5, 1975 Plugging completed January 6, 1975 Reson for abandoncent of well or producing formation. If a producing well is obusined from the Conservation Division or its agreets before plugging was commerced vertically and the production of the second vertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of this well. G. R. Biberstein Total Plugging of this well. G. R. Biberstein Total Depth of Well 3, 447 Fertical plugging of the bown of this well. G. R. Biberst						T	Wole	OT CAP	<u> </u>
Application for plugging filed Verbal Application 19 Application for plugging or verbal Application 19 Plugging commerced January 5, 19 75 Plugging completed January 6, 19 75 Plugging completed January 7, 19 75 Plugging completed January 7, 19 75 Plugging or this well or producing formation 19 Wes permission abstract from the Conservation Division or its agreets before plugging was commenced for the conservation Agent who supervised plugging of this well 7, 18 Better 10 Permission and tharkness of all water, of and gas formations. Oil. CAS OR WATER RECORDS OIL. CAS OR WATER RECOR	!			as Oil, Gas o			<u>nore</u>		76
Application for plugging approved Verbal Approval 10 Plugging commenced January 5, 19.75 Plugging commenced January 6, 19.75 Plugging commenced January 6, 19.75 Plugging commenced Verbal January 6, 19.75 Plugging completed January 5, 19.75 Plugging completed January 5, 19.75 Plugging completed January 5, 19.75 Plugging completed January 6, 19.75 Plugging completed January									
Plagging communeed January 5, 19.75 Plagging completed January 6, 19.75 Plagging completed January 10 Was permission abbated from the Conservation Division or its agests before plagging was completed from the Conservation Division or its agests before plagging was completed from the Conservation Division or its agests before plagging was completed from the Conservation Depth of Well 3, 447 Feet Conservation Market January 10 Plagging completed January 10 Plagging	1 ; ! ; !								
Plugging completed	<u> </u>	•••							
Reason for abandonment of well or producing formation If a producing well is obandoned, date of last production. If a producing well cannot be conservation. If a producing bled of the successor, well and a production. If a producing bled well and the successor and a production. If a producing bled well and a production between the conservation. If a producing bled						<u>, A 5</u> • —			
STATE CORPORATION COMMISSION From the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from from the time for the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy rotary mud from 3,447 feet (rotary total depth) to 300 feet. Set plug at 300 feet and cemented with 35 sacks cement. Filled hole with heavy rotary mud from 3,00 feet to 40 feet. Set solld plug at 40 feet and cemented to cellar with 15 sacks cement. Hole, Inc. Plugging operations accomplished utilizing Halliburton of the plug the Section of the sacks cement in ret hole. If cement or sack sacks cement in ret hole. Plugging operations accomplished utilizing Halliburton of the plugging contractor. Hole, Inc. Plugging operations accomplished utilizing Halliburton of the plugging contractor. Hole, Inc. Plugging operations accomplished utilizing Halliburton of the plugging of this well was placed of the facts, statements, and matters bereas contained and the log of the statements and matters bereas contained and the log of the statements and matters bereas contained and the log of the statements and matters bereas contained and the log of the statements and matters bereas contained and the log of the statements and matters bereas contained and the log of the statements and matters bereas contained and the log of the statements and matters bereas contained and the log of the statements and matters bereas contained and the log of the statements and matters bereas contained and the log of the statements and matters bereas contained and the log of the statements and matters bereas contained and the log of the statements and matters bereas contained and the log of the statements and matt				_		уо,		19	-75
Locate well convertly on above Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes		Reason for aban	donment of we	ll or producin	ng formation _				
Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes									
Describe in detail the memory in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fred to depth) to 300 feet. Set plug at 300 feet and cemented with 35 saks cement. Filled hole with heavy rotary mud from 3,447 feet (rotary total depth) to 300 feet. Set solid plug at 40 feet and cemented with 35 saks cement. Filled hole with sakes cement in rat hole. Plugging neparations accomplished utilizing Halliburton oil well cement or other pump truck through #2 inch drill pipe. One of Plugging Contractor. H-30, Inc. ONE WANDS AGEN. ONE OF THE WANDS AGEN. THE OF WANDS AGEN. ONE OF THE WANDS AGEN. ONE OF THE WANDS AGEN. THE OF WANDS AGEN. ONE OF THE WANDS AGEN. ONE OF THE WANDS AGEN. THE OF WANDS AGEN. ONE OF THE WANDS AGEN. THE OF WANDS AGEN. ONE OF THE WANDS A									
Section First ame of Conversation Agent who supervised plugging of this well. G.R. Bilberstein Depth to top. Bottom. Total Depth of Well. 3,447 Feet Depth and tharkness of all water, oil and gas formations. Oil. CAS Of WATER RECORDS OIL CAS Of WATER RECORDS OIL CAS Of WATER RECORDS OIL CAS OF WATER RECORDS FREE CORPORATION COMMISSION CONSERVATION DIVISION CONSERVATION DIVISION CONSERVATION DIVISION CONSERVATION DIVISION CONSERVATION DIVISION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy rotary mud from 3,447 feet (rotary total depth) to 300 feet. Set plug at 300 feet and cemented with 35 EXS cement. Filled hole with heavy rotary mud from 300 feet to 400 feet. Set soild plug at 40 feet and cemented to cellar with 15 sacks cement, two sacks cement in rat hole. Plugging operations accomplished utilizing Halliburton Oil Well Cementing pump truck through he inch drill pipe. Ame of Plugging Contractor. H-30, Inc. OIL SARBAS DEAD Britting, Agent (If additional description is precessary, usis BACK of this sheet) TATE OF Kansas DEAD Britting, Agent (Signature) Sedgwick Sedg	Locate well correctly on above					or its agent	s before plu	gging was	com-
Depth to top. Bottom. Total Depth of Well. 3. 447 Feet pow depth and thickness of all water, oil and gas formations. OIL. CAS OR WATER RECORDS /- 20 - 75 CASING RECORDS PUT ON PRICE OF PUT ON	Section Plat								
OIL CAS OR WATER RECORDS /-20-75 CASING RECORD REMANDE IVED CONTENT FROM TO SUZE FUT IN PULLED OUT RECORD TO STATE CORPORATION COMMISSION STATE CORPORATION COMMISSION CONSERVATION DIVISION CONSERVATION	ame of Conservation Agent who supervi	sed plugging of this	well(I.R. B 1	herstei	_n		~ hite	
CASING RECORD CASING RECORD CASING RECORD CASING RECORD RECORD VED RECORD				Botto	m	_ Total Dep	th of Well_	3,447	_F:
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	how depth and thickness of all water, oil	and gas formation	5.						
TATE OF Kansas OUNT O DURING Contractor H-30, Inc. Medicas pump truck through 4± inch drill pipe. (If additional description is pectuary, use BACK of this sheet) Ame of Plugging Contractor H-30, Inc. Michigan September 1912 and 1914 and 19	OIL CAS OR WATER RECORDS	1-20	-75				CASIN	r BECOI	2D
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy rotary mud from 3,447 feet (rotary total depth) to 300 feet. Set plug at 300 feet and cemented with 35. Since sement. Filled hole with heavy rotary mud from 300 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 15 sacks cement, two sacks cement in rat hole. Plugging operations accomplished utilizing Halliburton oil Well Cementing pump truck through 42 inch drill pipe. (If additional description is precessary, use BACK of this sheet) Address. Dean Britting, Agent Courter of Sedgwick Set. (Signature) Sedgwick Set. (Address) 200 No. Main. Wichita, Kansas 67202 (Signature) Law				1	,	- ,	CASIN	G IOSCOI	<u>-</u>
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy rotary mud from 3,447 feet (rotary total depth) to 300 feet. Set plug at 300 feet and cemented with 35. Since sement. Filled hole with heavy rotary mud from 300 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 15 sacks cement, two sacks cement in rat hole. Plugging operations accomplished utilizing Halliburton oil Well Cementing pump truck through 42 inch drill pipe. (If additional description is precessary, use BACK of this sheet) Address. Dean Britting, Agent Courter of Sedgwick Set. (Signature) Sedgwick Set. (Address) 200 No. Main. Wichita, Kansas 67202 (Signature) Law	ESPANOF IVED	CONTENT	FROM	10					
CONSERVATION DIVISION CONSERVATION DIVISION DIVISION DIVISION CONSERVATION DIVISION DIVISION DIVISION DIVISION DIVISION DIVISION CONSERVATION DIVISION DIVIS	TOPPORATION COMMISSION			<u> </u>	<u> 8-5/8'</u>	' 325	1	None	•
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	STATE CORPORATE			<u> </u>	<u> </u>				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	19/5				<u> </u>				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				<u> </u>					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	TION DIVISIO	<u>N</u>							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	CONSERVATION			<u></u>					
feet for each plug set. Filled hole with heavy rotary mud from 3,447 feet (rotary total depth) to 300 feet. Set plug at 300 feet and cemented with 35 sxs cement. Filled hole with heavy rotary mud from 300 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 15 sacks cement, two sacks cement in rat hole. Plugging operations accomplished utilizing Halliburton oil Well Cementing pump truck through 4½ inch drill pipe. (If additional description is precessary, use BACK of this sheet) The contractor H-30. Inc. Address 200 North Main, Wichita, Kansas 67202 TATE OF Kansas COUNTY 01 Sedgwick ss. Dean Britting, Agent (Signature) Solely fine Cod. (Signature) Windows To before me this 17th day of January 19.75 Chief Worlds St. St. Sansas 67202	Alchirar			L		1			
TATE OF Kansas County of Sedgwick Ss. Dean Britting, Agent County of Sedgwick Ss. Dean Britting, Agent County of Sedgwick Ss. Dean Britting, Agent County of Sedgwick Ss.	depth) to 300 fe sxs cement. Fil 40 feet. Set so 15 sacks cement. Plugging operati	et. Set led hole llid plug two sack	plug at with hea at 40 fes cement	300 feavy rotest and in ra	eet and ary much cement t hole.	cement from ed to	ed wit 300 fe cellar	h 35 et to	
TATE OF Kansas County of Sedgwick Ss. Dean Britting, Agent County of Sedgwick Ss. Dean Britting, Agent County of Sedgwick Ss. Dean Britting, Agent County of Sedgwick Ss. County of Sedgwick Ss. Dean Britting, Agent County of Sedgwick Ss. Cou		(If additional	description is nece	MACY, 1140 BACI	C of this sheet)				
TATE OF Kansas Dean Britting, Agent White for Jaly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove described well as filed and that the same are true and correct. So help ine Cod. (Signature) County of Sedgwick Says of the above described white same have been contained and the log of the bove described well as filed and that the same are true and correct. So help ine Cod. (Signature) County of Sedgwick Says of the above described and that the same are true and correct. So help ine Cod. (Signature) County of Sedgwick Says of the above described and that the same are true and correct. So help ine Cod. (Signature) County of Sedgwick Says of the above described and that the same are true and correct. So help ine Cod. (Signature) County of Sedgwick Says of the above described and that the same are true and correct. So help ine Cod. (Signature) County of Sedgwick Says of Sedgwick Sa	· · · · · · · · · · · · · · · · · · ·	O, Inc.							
TATE OF Kansas Dean Britting, Agent White for Jaly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove described well as filed and that the same are true and correct. So help ine Cod. (Signature) County of Sedgwick Says of the above described white same have been contained and the log of the bove described well as filed and that the same are true and correct. So help ine Cod. (Signature) County of Sedgwick Says of the above described and that the same are true and correct. So help ine Cod. (Signature) County of Sedgwick Says of the above described and that the same are true and correct. So help ine Cod. (Signature) County of Sedgwick Says of the above described and that the same are true and correct. So help ine Cod. (Signature) County of Sedgwick Says of the above described and that the same are true and correct. So help ine Cod. (Signature) County of Sedgwick Says of Sedgwick Sa	ddress200	North Mai	n. Wichi	ta. Ka	nsas 67	202			
Dean Britting. Agent New Plays of owner) of Warren or operator) of the above described will be brief the facts, statements, and matters herein contained and the log of the bove described well as filed and that the same are true and correct. So help me God. (Signature) ONO. Main. Wichita. Kansas 67202 (Alidrean) Chick William (Alidrean)									
(Signature) Cam Notation 200 No. Main, Wichita, Kansas 67202 Strettered ash Sworn to before me this 17th day of January 19.75 Elsies William	Dean Britting, Ag	ent :: That I have kno	wledge of the	empleyee/of facts, statem	owner) 8788	XXXXXX	ater) of the	above-des	cribed of the
200 No. Main, Wichita, Kansas 67202 (Abdress)	CONRY			Loan	Bon	How m			
Structure and Sworn to before me this 17th day of January (Aldress) [CK Chief Con 1975	S - (0 14)	·	·	O No.	Main. W	ichita	Kans	99 670	202
Elies William Tomas 20 1000	STREETHERD AND SWORN TO before I	ne this 17t1						<u> </u>	<u>.uc</u>
ly computable June: 30, 1978 Florida Mid 114 114	MAN COLLEGE			80	11)	00	, 1 0		
	ly commission expires June 30,	1978		Elsie	1/4 7 7 4 ~	~~~		Intare D. L	I/a

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

508 EAST MURDOCK - WICHITA, KANSAS

COMPANY Gaddy and Hamilton

т.22S ж. 12W sec.4

LOG. NE NE SW

FARM Sittner

COUNTY Stafford

TOTAL DEPTH 3,447 December 30, 1974

вомр. January 6, 1975

SHOT OR TREATED

contractor H-30, Inc.

CASING

20

B-5/8" 325' cemented w/250 sxs cementersvation 1,869 KB

12 13

PRODUCTION

Sand

FIGURES INDICATE BOTTOM OF FORMATIONS 220

Shale and Red Bed

6661

Anhydrite

688

Shale

1,5001

Shale and Lime

1,703'

RECEIVED STATE CORPORATION COMMISSION

Lime and Shale

2,250

_~~ <u>2</u> 0 19/5

Shale and Shells

2,775

CONSERVATION DIVISION Wichita, Kansas

Lime and Shale

3,447

Rotary Total Depth

3,447

I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports.

H-30, INC.

State of Kansas

SB:

County of Sedgwick)

Subscribed and Sworn to before me a Notary Public in and for said county and state this ILL/So 17th. day of January, 1975.

Commission Expires:

June 30, 1978