STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to
Conservation Division
State Corporation Commission

FORM CP-4

Sewardcounty, See13 Twp, 33A Rge (E) 32 Tocation as "NE/ONWESWE" of footsgs from lines1980 ' FSL & 330 ' FEILess Owner	State Corporation Commiss:	lone .		ELL PLU			•
Lesso Owner CIG EXPLORATION, Inc. Well No. 1 Office Address P.O.BOX 1332, Amarillo, Texas 79101 Commended as Oil, Cas or Dry Hole) Dry Hole Date well completed as Oil, Cas or Dry Hole) Dry Hole Date well completed as Oil, Cas or Dry Hole) Application for plugging approved. Application for plugging approved. May 29, 19. Plugging completed Application for plugging approved. May 29, 19. Plugging completed May 29, 19. Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production. June Hole Lotate cell correctly on above Section Pist Section Pist Section Pist Section Pist Section Pist Surface Depth to top Bottom Total Depth of Well 6200 Show depth and tharkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECOR TOTAL Depth of Well 6200 Show depth and tharkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD PROMATION CASING RECORD CASING RECORD CASING RECORD CASING RECORD Plugging Contractor which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole w/35 sax Cement © 5700', 10 contract of the plugged plugged indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole w/35 sax Cement © 5700', 10 contract of the plugged plugg	245 North Water	Tr.	Corizoro	. J	12	227	2.7
Lease Name Earl Rose Well No. 1 Classe Name Earl Rose Well No. 1 Office Address P.O. Box 1332, Amarillo, Texas 79101 Character of Well (completed as Oil, Gas or Dry Holg) Dry Hole Date well completed. May 29, 19. Application for plugging filed 19. Application for plugging approved. May 29, 19. Plugging commenced May 29, 19. Plugging commenced May 29, 19. Plugging completed May 29, 19. Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Dry Hole Was permission obtained from the Conservation Division or its agent before plugging was menced? Yes (District Supervisor ® Wichita) Name of Conversion Agent who supervised plugging of this well. Producing formation Depth to top Bottom Total Depth of Well 6200 Show depth and tharkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECOR TOBINATION CONTENT FROM TO SIZE SUIT W SPAULTS OUT STORMATION Surface 0 1436' 8-5/8" 1436' None Casing Older Wall 620' None Casing Plugging Contracter Older Wall 620' Sax Cement Fill 620' Sax Cement 620	Wichita, KS 67202	,		Count	y. Sec. 13 T	wp. 33A Rge.	(E) 32 (
Lesse Name Earl Rose Well No. 1 Office Address P.O. Box 1332, Amarillo, Texas 79101 Character of Well (completed as Oll, Cas or Dry Holp) Dry Hole Date well completed as Oll, Cas or Dry Holp) Dry Hole Application for plugging filed 19. Application for plugging filed May 29, 19. Plugging commenced May 29, 19. Plugging completed May 29, 19. Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Dry Hole If a producing well is abandoned, date of last production Dry Hole If a producing well is abandoned, date of last production Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes (District Supervisor @ Wichita) Name of Concretion Agent who supervised plugging of this well Producing formation. Depth to top Bottom Total Depth of Well 6200 Show depth and thirkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECOR TOTAL Depth of Well 6200 CASING RECOR TOTAL Depth of Well 900 CASING RECOR TOTAL PLACE FOR NONE CASING RECOR Plugging thin the bole. If cement or other plugs were used, state the character of same and depth placed, from for feet for each plug set. Plugged Hole w/35 sax Cement 95700', 500 35 sax Cement 91500', 15 sax Cement 10500', 1500 Completed 8 P.M.M. September 1500', 1500 Completed 8 P.M.M. September 1500 Completed 9 P.M. September 1500 Completed 9 P.M. September 1500 Completed	. # -	Location as "NE,	CNWSWY"	or footage fro	m lines 198	O' FSL &	330 FEL
Office Address P.O. Box 1332, Amarillo, Texas 79101 Character of Well (completed as Oil, Gas or Dry Holp) Dry Hole Date well completed. Application for plugging filed. Application for plugging approved. Ileady Plugging commenced. Plugging commenced. May 29, 19. Plugging commenced. May 29, 19. Plugging completed. May 29, 19. Plugging completed. May 29, 19. Reason for abandonment of well or producing formation. Dry Hole If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes (District Supervisor @ Wichita) Name of Conservation Agent who supervised plugging of this well. Producing formation. OIL, CAS OR WATER RECORDS CASING RECOR Transation Content Frank Surface 0 1436' 8-5/8" 1436' None Casing Casing Plugging was production. Surface 0 1436' 8-5/8" 1436' None Plugging Contractor 1998 were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole W/35 sax Cement 9 5700' 35 sax Cement 1998 Plugging Contractor 199		1					
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Application for plugging filed Application for plugging filed Application for plugging filed Plugging completed Reason for abandonnent of well or producing formation Dry Hole Heave a plugging completed Reason for abandonnent of well or producing formation Dry Hole Heave a plugging well is abandoned, date of last production Dry Hole Heave a plugging well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes (District Supervisor Witchita) Name of Construction Agent who supervised plugging of this well Depth to top Depth to top Depth to top Depth to top Surface O 1436' 8-5/8" 1436' None Casing Plugging the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Surface O 1436' 8-5/8" 1436' None Plugging Hole w/35 sax Cement © 5700', 35 sax Cement © 1500', 15 sax Cement Vision (1885) Plugging Contractor Hallibutton (If additional description is necessary, use BACK of this sheet)		Lease Name	<u>Ear</u>	I Rose	3.2 Amar	illo mo	. Well No. <u>+</u>
Date well completed May 29, 19. Application for plugging field 19. Application for plugging approved May 29, 10. Plugging commenced May 29, 10. Plugging commenced May 29, 10. Plugging completed May 29, 10. Plugging commenced May 29, 10. Plugging co		1				Dry H	ole
Application for plugging filed Application for plugging approved Plugging commenced Plugging commenced Plugging completed Reason for abandonneat of well or producing formation Dry Hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes (District Supervisor Wichita) Name of Convervation Agent who supervised plugging of this well Producing formation Depth to top Bottom Total Depth of Well 6200 CASING RECOR FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT SUTFACE O 1436' 8-5/8" 1436' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole w/35 sax Cement \$ 5700', 35 sax Cement \$ 1500', 15 sax Cement 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2	_				
Application for plugging approved. Application for plugging approved. 19. Plugging commenced May 29, 19. Plugging commenced May 29, 19. Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes (District Supervisor @ Wichita) Name of Conservation Agent who supervised plugging of this well Producing formation Depth to top Bottom Total Depth of Well 6200 Show depth and thankness of all water, oid and gas formations. OIL, CAS OR WATER RECORDS CASIN. RECORDS TOBMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface O 1436 8-5/8 1436 None Casing Casing Casing Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Flole w/35 sax Cement @ 5700 Completed @ 8 P. Complete						<u> </u>	•
Plugging commenced May 29, 19. Plugging completed Beason for abandonment of well or producing formation Dry Hole If a producing well is shandoned, date of last production Ing. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes (District Supervisor @ Wichita) Name of Conservation Agent who supervised plugging of this well Producing formation Depth of Well 6200 Show depth and thackness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING. RECORD TORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface O 1436' 8-5/8" 1436' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole w/35 sax Cement 5700', 35 sax Cement 1500', 15 sax Cement 1500', 40' to 0. Job Completed 8 P.M. Sagaran Bandard Constitution (Manuella Constitution) Applicational description is necessary, use BACK of this sheet) Name of Plugging Contractor Halliburton							
Plugging completed Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was meeted? Yes (District Supervisor @ Wichita) Name of Conservation Agent who supervised plugging of this well. Producing formation Depth to top Bottom Total Depth of Well 6200 Show depth and tlarkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TOTAL PROM TO SIZE PUT IN PULLED OUT TROM TO SIZE PUT IN PULLED OUT TROM CASING RECORD Surface 0 1436 8-5/8" 1436' None Casing Surface 0 1436 8-5/8" 1436' None Casing Feet for each plug set. Plugged Hole W/35 sax Cement 5700', 35 sax Cement 5700', 36 sax Cement 5700', 36 sax Cement 5700', 370							9, 19
Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Name of Conservation Agent who supervised plugging of this well enced? Yes (District Supervisor @ Wichita) Name of Conservation Agent who supervised plugging of this well. Producing formation. Depth to top. Bottom Total Depth of Well 6200 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS TOTAL Depth of Well 6200 CASING RECORD CASING RECORD TOTAL Depth of Well 6200 CASING RECORD TOTAL Depth of Well 6200 CASING RECORD TOTAL Depth of Well 6200 CASING RECORD CASING RECORD TOTAL Depth of Well 6200 Alia of this well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole w/35 sax Cement @ 5700', 35 sax Cement @ 5700', 35 sax Cement @ 1500', 15 sax Cement @ 5700', 35 sax Cement @ 1500', 15 sax Cement @ 1500', 150							9, 19
Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes (District Supervisor @ Wichita) Name of Conservation Agent who supervised plugging of this well. Producing formation. Depth to top. Bottom. Total Depth of Well. 6200 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECOR FORMATION CONTENT FROM TO SIZE PUT W PULLED OUT Surface 0 1436' 8-5/8" 1436' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole W/35 sax Cement © 5700', Sax Ce							ole
Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes (District Supervisor @ Wichita) Name of Conservation Agent who supervised plugging of this well Producing formation. Depth to top. Bottom. Total Depth of Well. 6200 Show depth and tharkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECOR FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface 0 1436 8-5/8" 1436' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole W/35 sax Cement 5700', 500 35 sax Cement 1500', 15 sax Cement 1500', 15 sax Cement 1500', 15 sax Cement 1500', 150 35							
Name of Conservation Agent who supervised plugging of this well. Name of Conservation Agent who supervised plugging of this well. Producing formation. Name of Conservation Agent who supervised plugging of this well. Producing formation. OIL, CAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD Depth to top. Bottom Total Depth of Well 6200 CASING RECORD CASING RECORD CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole W/35 sax Cement 5700', 35 sax Cement 1500', 15 sax Cement 1500', 150',		If a producing w	ell is abando	ned, date of le	st production		19
Name of Conservation Agent who supervised plugging of this well fredicting fermation. Depth to top Bottom Total Depth of Well 6200 Show depth and tlackness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TORNATION CONTENT FROM TO SIZE PUT IN BULLED OUT OF STATE OF THE PUT IN BULLED OUT OF STATE OF THE PUT IN BULLED OUT OF STATE OF STAT		Was permission_	obtained from	n the Conserv	ation Division o	r its agents befo	re plugging was o
Producing formation Depth of top Bottom Total Depth of Well 6200 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SUZE PUT IN PULLED OUT Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole W/35 sax Cement © 5700', 35 sax Cement © 1500', 15 sax Cement E Control of the co							hita)
Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FROM TO SIZE PUT IN POLLED OUT Surface O 1436' 8-5/8" 1436' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole W/35 sax Cement ® 5700', Character of same and depth placed, from 35 sax Cement ® 5700', Character of same and depth placed, from 40' to 0. Job Completed ® 8 P.M. Same Cement & Company Co	Name of Conservation Agent who supe	ervised plugging of this	well				6000
OIL, CAS OR WATER RECORDS CONTENT FROM Surface O 1436 8-5/8" 1436 None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole w/35 sax Cement © 5700', 35 sax Cement © 1500', 15 sax Cement © 5700', 40' to 0. Job Completed © 8 P.M. Same of Plugging Contractor Halliburton (If additional description is necessary, use BACK of this sheet)				Botton	n	Total Depth of	Well 6200
Pormation content from to size put in pulled out Surface 0 1436' 8-5/8" 1436' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole w/35 sax Cement © 5700', feet for each plug set. Plugged Hole w/35 sax Cement © 5700', feet for each plug set. 1500', 15 sax Cement Plugged Formation of the plugged of the same and depth placed, from feet for each plug set. Plugged Hole w/35 sax Cement © 5700', feet for each plug set. 1500', 15 sax Cement Plugged Formation of the plugged	Show depth and thickness of all water,	, oil and gas formations.					
Surface 0 1436' 8-5/8" 1436' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole w/35 sax Cement @ 5700',	OIL, CAS OR WATER RECORD	os				c	ASING RECOR
Surface 0 1436' 8-5/8" 1436' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole w/35 sax Cement @ 5700',	FORMATION	CONTENT	FROM	70	BIZE	BUT IN	DULLED OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. Plugged Hole W/35 sax Cement @ 5700', CD 35 sax Cement @ 1500', 15 sax Cement & CONSTRUCTION OF STATE OF S	TEARATION						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged Hole w/35 sax Cement @ 5700', 35 sax Cement @ 1500', 15 sax Cement [] The control of the same and depth placed, from feet for each plug set. 15 sax Cement @ 5700', 35 sax Cement @ 1500', 15 sax Cement [] The control of the same and depth placed, from feet for each plug set. 10 sax Cement [] The control of the same and depth placed and the method or methods in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 10 sax Cement [] The control of the same and depth placed and the method or methods in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed and the method or methods in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed and the method or methods in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for the same and depth pl			<u>_</u>	1230	-0-5/-0	130	NOITE
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. Plugged Hole w/35 sax Cement @ 5700', 35 sax Cement @ 1500', 15 sax Cement : 1				 			
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. Plugged Hole W/35 sax Cement @ 5700', 35 sax Cement @ 1500', 15 sax Cement : 1	***************************************						
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. Plugged Hole W/35 sax Cement @ 5700', 35 sax Cement @ 1500', 15 sax Cement : 1							
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. Plugged Hole W/35 sax Cement @ 5700', 35 sax Cement @ 1500', 15 sax Cement : 1							
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. Plugged Hole w/35 sax Cement @ 5700', 35 sax Cement @ 1500', 15 sax Cement : 1							
in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. Plugged Hole w/35 sax Cement @ 5700', 35 sax Cement @ 1500', 15 sax Cement & 1000', 40' to 0. Job Completed @ 8 P.M. Sand British Residual Constitution (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Halliburton							
Vame of Plugging Contractor Halliburton 40' to 0. Job Completed @ 8 P.M. 10 1976 STATION DIVISION CONSTITUTE (CANSAS) (If additional description is necessary, use BACK of this sheet)	fect for each plug se	et. Plugged Hol	e w/35	sax Ce	ment @ 5	700',	-0
STATE STATE OF THE		35 sax Ceme	ent @ I	500', I	<u>5 sax Ce</u>	ment	CULTURA SOL
Name of Plugging Contractor Halliburton 100 100 100 100 100 100 100 100 100 10	· · · · · · · · · · · · · · · · · · ·	-#U LU, U.	300 00	whreced			
Name of Plugging Contractor Halliburton (If additional description is necessary, use BACK of this about)					2127.		, (976 –
Name of Plugging Contractor Halliburton Halliburton						3011	,
Name of Plugging Contractor Halliburton Halliburton							
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Halliburton						7101	A DINIZION.
Name of Plugging Contractor Halliburton						C(1/2)-1-1+3	Ksuzaz:
		/15 - 3.3				C(1/2)-1-1+3	Ksuzaz. M Dikenni
		(If additional d	escription is nec	essury, uso BACF	(of this sheet)	C(1/2)-1-1+3	Ksusaz d Diaksion
	Name of Plugging Contractor	Halliburtor	<u>, </u>	essuy, we BACK	(of this sheet) , Kansas	COKSELLIA	Ksusaa d Dingon
STATE OF KANSAS SEDCMICK	Name of Plugging ContractorAddress	Halliburtor	112,	Liberal		COKSELLIA	Kauzga d Dinkolou
STATE OF KANSAS COUNTY OF SEDGWICK	Name of Plugging ContractorAddressSTATE OFKANSAS	Halliburtor R.R.#1, Box	1 112, S	Liberal EDGWICK	, Kansas	67901	(18)1200
T.M.McCaul, Jr. of Sage Drilling Co Complement of the Control of t	Name of Plugging Contractor	Halliburtor R.R.#1, Box COUN f Sage Drill	Try or Sing Co	Liberal EDGWICK	. Kansas	67901	[[8]]200.
T.M.McCaul, Jr. of Sage Drilling Co (employs property of mount of the Above the state of the fact of t	Name of Plugging Contractor	Halliburtor R.R.#1, Box f Sage Drill says: That I have known	I II2, FIX OF Some Converge of the	Liberal EDGWICK	Kansas gwosykorkoso entsaend metter	67901	[[8]]200.
T.M.McCaul, Jr. of Sage Drilling Co	Name of Plugging Contractor Address STATE OF KANSAS T.M.McCaul, Jr. O	Halliburtor R.R.#1, Box f Sage Drill says: That I have known	I II2, FIX OF Some Converge of the	Liberal EDGWICK	Kansas gwosykorkoso entsaend metter	67901	(1811202)
T.M. McCaul, Jr. of Sage Drilling Co (engly spok on the same of the sales) being first duly swom on oath, says: That I have knowledge of the sales and matters here a contained and the says.	Name of Plugging Contractor Address STATE OF KANSAS T.M.McCaul, Jr. O	Halliburtor R.R.#1, Box f Sage Drill says: That I have known the same are true and	I 112, Try or S Co wiedge of the correct. So	Liberal EDGWICK	Kansas gwosykorkoso entsaend metter	67901	(181120a)
T. M. McCaul, Jr. of Sage Drilling Co (employee of process) or (nonex) of the Model of the facts	Name of Plugging Contractor Address STATE OF KANSAS T.M.McCaul, Jr. O	Halliburtor R.R.#1, Box f Sage Drill says: That I have known the same are true and	TY OF Signature)	Liberal EDGWICK Condown of	Kansas	67901 . 58. MYON Operator X 2 s hereis contain	M Mis Mboroxisso
T.M.McCaul, Jr. of Sage Drilling Co (condenses of country of Market No. 1988). T.M.McCaul, Jr. of Sage Drilling Co (condenses of country of Market No. 1988). T.M.McCaul, Jr. of Sage Drilling Co (condenses of country of Market No. 1988). T.M.McCaul, Jr. of Sage Drilling Co (condenses of country	Name of Plugging Contractor Address STATE OF KANSAS T.M.McCaul, Jr. O	f Sage Drill says: That I have known the same are true and	Signature)	Liberal EDGWICK Condown for the party cate of th	Kansas	67901 58. Months 67901 67901 67901 67901 67901 67901 67901 67901 67901	M Mile Mboxoxides
T.M.McCaul, Jr. of Sage Drilling Co employs of owner known or contained and the blood of the facts, tatements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So that the facts of the fa	Name of Plugging Contractor	f Sage Drill says: That I have known the same are true and	I 112, ITY OF S ING CO wledge of the correct. So Signature)	Liberal EDGWICK CONNECTED FACTOR CONNECTED TO BE TO THE TOTAL CONNECTED TO THE TOTAL CONNEC	Kansas	67901 58. MY OK OPERATOR X OF THE CONTROL OF THE	Manual Manager of the
T.M.McCaul, Jr. of Sage Drilling Co (employs of employs	Name of Plugging Contractor	f Sage Drill says: That I have known the same are true and	I 112, ITY OF S ING CO wledge of the correct. So Signature)	Liberal EDGWICK CONNECTED FACTOR CONNECTED TO BE TO THE TOTAL CONNECTED TO THE TOTAL CONNEC	Kansas	67901 58. MY OK OPERATOR X OF THE CONTROL OF THE	MANUAL MA
T. M. McCaul, Jr. of Sage Drilling Co (englays of owner) of Manager No. 1995. That I have knowledge of the facts of the f	Name of Plugging Contractor	Halliburtor R.R.#1, Box f Sage Drill says: That I have known the same are true and (fre me this 3rc	I 112, ITY OF S ING CO wledge of the correct. So Signature)	Liberal EDGWICK CONNECTED FACTOR OF THE PROPERTY OF THE PROPER	Kansas Occupant por Known ents and matter ting Bld () une	67901 . 58. MYONOGEMENT X. S. herein contains G., Wich: Address)	ita, Kans
T. M. McCaul, Jr. of Sage Drilling Co (englows of processor) and the same are true and correct. So had rested. (Signature) Sintegraped and Sworn to before me this. 3rd day of June (Address) June (Address) Louise K. Whitted - Notary Public Company of Public Contained and the same are true and correct. So had rested. (Signature) Louise K. Whitted - Notary Public Company of Public Contained and the same are true and correct. So had rested.	Name of Plugging Contractor	Halliburtor R.R.#1, Box f Sage Drill says: That I have known the same are true and (fre me this 3rc	I 112, ITY OF S ING CO wledge of the correct. So Signature)	Liberal EDGWICK CONNECTED FACTOR OF THE PROPERTY OF THE PROPER	Kansas Occupant por Known ents and matter ting Bld () une	67901 . 58. MYONOGEMENT X. S. herein contains G., Wich: Address)	ita, Kans
T.M. McCaul, Jr. of Sage Drilling Co (engloys of owner) of Manager No. 1995. T.M. McCaul, Jr. of Sage Drilling Co (engloys of owner) of Manager No. 1995. T.M. McCaul, Jr. of Sage Drilling Co (engloys of owner) of Manager No. 1995. That I have knowledge of the facts of the fa	Name of Plugging Contractor	Halliburtor R.R.#1, Box f Sage Drill says: That I have known the same are true and (fre me this 3rc	I 112, ITY OF S ING CO wledge of the correct. So Signature)	Liberal EDGWICK CONNECTED FACTOR OF THE PROPERTY OF THE PROPER	Kansas Occupant por Known ents and matter ting Bld () une	67901 . 58. MYONOGEMENT X. S. herein contains G., Wich: Address)	ita, Kans

DRILLERS LOG

EARL ROSE NO. 1

CASING RECORD:

OPERATOR:

CIG Exploration, Inc.

DESCRIPTION:

8-5/8" set @ 1436'

TOTAL DEPTH:

6200'

CONTRACTOR: Sage Drilling Co., Inc.

1980' FSL &

w/750 sax cement

330' FEL of

COMMENCED:

Sec. 13-33S-32W

May 17, 1976

COMPLETED: May 29, 1976

Seward County,

Kansas.

FORMATION	FROM	TO	REMARKS
Sand & Red Bed	0.	840	
Red Bed & Sand	840	1570	STATE 03
Shale	1570	2115	STATE COUNTY O 1973
Shells & Shale	2115	2344	TION DIVISION
Shale & Lime	2344	2490	CCNCEENATION DWISION OUT I O
Lime & Shale	2490	2776	Mon
Dolomite & Shale	2776	3258	•
Shale & Lime	3258	3482	
Lime & Shale	3482	6200	D&A

I certify that this is a true and correct copy of the above log to the best of my knowledge. design on

SAGE DRILLING CO., INC.

Jr. T. M. McCaul,

Subschibed and sworn to before me this 3rd day of June, 1976.

Whitted, Notary Public

·

My commission expires: November 26, 1978.

Ch Commin