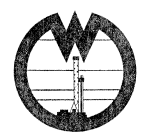
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

API	NUMBER_	15-163-22,

TYPE OR PRINT NOTICE:FILL out completely and return to Cons. Dlv. office within 30 days. LEASE OPERATOR Landmark Oil Exploration, Inc. ADDRESS 105 S. Broadway, Suite 1040, Wichita, XS 67202 Date Well Completed 7-23-84 PHONE 1 36 265-8181 OPERATORS LICENSE NO. 6113 Plugging Commenced 7-23-84 COUNTY ROOKS COUNTY ROOKS Date Well Completed 7-23-84 COLIT, Gas, D&A, SWD, Input, Water Supply Well) Did you notify the KCC/KDHE Joint District Office prior to plugging this well? Yes which KCC/KDHE Joint Office did you notify? District 6 Is ACC-1 filed? NO If not, is well log attached? Yes Producing formation N/A Depth to top bottom T.D. 3490' Show depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS CASING RECORD Content From To Size Put in Pulled out he hole. If cement or other plugs were used in introducing it into he hole. If cement or other plugs were used the introducing it into he hole. If cement or other plugs were used the heartest of same and septing laced, from feet to feet each set. Spotted 20 ax cement 8 350' thru drill pipe. Spotted 20 ax cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe. Spotted 10 as X cement 8 350' thru drill pipe	200 Colorado Derby Building	. K.A.R82-	-3-11/	AI	PI NUMBER 15-163-22,			
NOTICE FILL out completely and return to Coms. DIV. office within 30 days. Sec. 30 TW-SS Rof. 19 (E) or County Rocks ADDRESS 105 S. Broadway, Suite 1040, Wichita, KS 67202 Date Well Completed 7-23-84 PHONE f. 316, 265-8181 OPERATORS LICENSE NO. 6113 Plugging Commenced 7-23-84 Plugging Commenced 7-23-84 Plugging Completed 7-23-	Wichita, Kansas 67202			L	LEASE NAME Wolfenden			
county Service within 30 days. LEASE OPERATOR Landmark Oil Exploration, Inc. ADDRESS 105 S. Broadway, Suite 1040, Wichita, KS 67202 PHONE 1 316, 265-8191 OPERATORS LICENSE NO. 6113 Plugging Commenced 7-23-84 Plugging Completed 7-23-84 Plugging Completed 7-23-84 Plugging Completed 7-23-84 County Ecoks Date Well Completed 7-23-84 Plugging Completed 7-23-8				. W1	WELL NUMBER 1-30			
LEASE OPERATOR Landmark Cil Exploration, Inc. ADDRESS 105 S. Broadway, Suite 1040, Wichita, XE 67202 Date Weil Completed 7-23-84 PHONE 1 16 265-6181 OPERATORS LICENSE NO. 6113 Plugging Commenced 7-23-84 Character of Weil D & A (Oil, Gas, DAA, SWD, Input, Water Supply Weil) Did you notify the KCC/KDHE Joint District Office prior to plugging this weil? Yes Which KCC/KDHE Joint Office did you notify? District 6 Is ACC-1 filled? No		and return to	Cons. Div					
ADDRESS 105 S. Broadway, Suite 1040, Wichita, KS 67202 Date Well Completed 7-23-84 Plugging Commenced 7-23-84 Plugging Completed 7-23-84 Completed Plugging Completed 7-23-84 Plugging Completed	Tandmark Oi		•	SI				
ADDRESS 105 S. Broadway, Suite 1040, Wichita, KS 67202 Date Well Completed 7-23-84 PHONE # (316, 265-8181) OPERATORS LICENSE NO. 6113 Plugging Commenced 7-23-84 Character of Yell D & A Plugging Completed 7-23-84 Complete of Open School Open S				C				
PHONE # 15 265-8181 OPERATORS LICENSE NO. 6113 Plugging Commenced 7-23-84 Character of Weil D & A Plugging Completed 7-23-84 COII, Gas, DAA, SWD, Input, Water Supply Weil) Did you notify the KCC/KDHE Joint District Office prior to plugging this weil; Yes Which KCC/KDHE Joint Office did you notify? District 6 His ACO-1 filed? No If not, is well log attached? Yes Producing formation N/A Depth to top bottom T.D. 3490' Show depth and thickness of all water, oil and gas formations. CASING RECORD Tormation Content From To Size Put in Pulled out Sorted 20 sx cenent 8 0.0 Each of the character of same and epth placed, from feet to feet each set. Spotted 20 sx cenent 8 1475' thru drill pipe. Spotted 20 sx cenent 8 1475' thru drill pipe. Spotted 40 sx cenent 8 1475' thru drill pipe. Spotted 40 sx cenent 8 350' thru drill pipe. Spotte	ADDRESS 105 S. Broadway,	Suite 1040, Wichita,	<u>KS</u> 67202					
Did you notify the KCC/KDHE Joint District Office prior to plugging this well? Yes which KCC/KDHE Joint Office did you notify? District 6 Is ACO-1 filed? No	PHONE #(316) 265-8181	OPERATORS LICENSE N	0. 6113					
which KCC/KDHE Joint Office did you notify? District 6 Is ACO-1 filed? No	Character of Well $D \& A$ (Oil, Gas, D&A, SWD, Input, N	 Water Supply Well)						
which KCC/KDHE Joint Office did you notify? District 6 Is ACO-1 filed? No	Did you notify the KCC/KDHE	Joint District Offic	e prior t	o plugaina	this well? Yes			
Producing formation N/A Depth to top bottom T.D. 3490' Show depth and thickness of all water, oil and gas formations. PUL, GAS OR WATER RECORDS CASING RECORD Contation Content From To Size Put in Pulled out 8 5/8 293 None Rescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the he mud fluid was placed and the method or methods used in introducing it into the he mud fluid was placed and the method or methods used in introducing it into the mouth fluid was placed and the method or methods used in introducing it into the mouth fluid was placed and the method or methods used in introducing it into the method of the m								
CASING RECORD CASING RECORD CASING RECORD Cormation Content From To Size Put in Pulled out 8 5/8 293 None Rescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If coment or other plugs were used state, the character of same and lepth placed, from feet to feet each set. Spotted 20 sx cement @ 3450' thru drill pipe. Spotted 20 sx cement @ 1475' thru drill pipe. Spotted 20 sx cement @ 350' thru drill pipe. Spotted 40 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 40' th	Is ACO-1 filed? No	If not, is well log	attached?	Yes				
CASING RECORD CASING RECORD CASING RECORD Cormation Content From To Size Put in Pulled out 8 5/8 293 None Rescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If coment or other plugs were used state, the character of same and lepth placed, from feet to feet each set. Spotted 20 sx cement @ 3450' thru drill pipe. Spotted 20 sx cement @ 1475' thru drill pipe. Spotted 20 sx cement @ 350' thru drill pipe. Spotted 40 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 40' th	Producing formation N/A	Depth to	top	bot	T.D. 3490'			
Content From To Size Put in Pulled out Sometion Size Put in								
Rescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used state, the character of same and epth placed, from feet to feet each set. Spotted 20 sx cement @ 3450' thru drill pipe. Spotted 20 sx cement @ 800' thru drill pipe. Spotted 40 sx cement @ 800' thru drill pipe. Spotted 40 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10 sx cement @ 50' thru drill pipe. Spotted 10	OIL, GAS OR WATER RECORDS				ECORD			
Rescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into he hole. If cement or other plugs were used state, the character of same and lepth placed, from feet to feet each set. Spotted 20 sx cement @ 3450' thru drill pipe. Spotted 20 sx cement @ 1475' thru drill pipe. Spotted 20 sx cement @ 800' thru drill pipe. Spotted 100 sx cement @ 800' thru drill pipe. Spotted 40 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 40 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 550' thru drill pipe. Spotted 10 sx cement @ 60' thru drill pipe. Spotted 10 sx cement @ 60' thru drill pipe. Spotted 10 sx cement @ 60' thru drill pipe. Spotted 10 sx cement @ 70' thru drill pipe. Spotted 10 sx cement @ 70' thru drill pipe. Spotted 10 sx cement @ 70' thru drill pipe. Spotted 10 sx cement @ 70' thru drill pipe. Spotted 10 sx cement @ 70' thru drill pipe. Spotted 10 sx cement @ 70' thru drill pipe. Spotted 10 sx cement @ 70' thru drill pipe. Spotted 10 sx cement @ 70' thru drill pipe. Spotted 10 sx cement @ 70' thru drill pipe. Spotted 10 sx cement @ 70' thru drill pipe. Spotted 10 sx cement @ 70' thru drill pipe. Spotted 10 sx cement @ 80' thru drill pipe. Spotted 10 sx cement @ 80' thru drill pipe. Spotted 10 sx cement @ 80' thru drill pipe. Spotted 10 sx cement @ 80' thru drill pipe. Spotted 10 sx cement @ 80' thru drill pipe. Spotted 10 sx cement @ 10' structured in the same and in thru drill pipe. Spotted 10 sx cement @ 10' structured in thru drill pipe. Spotted 10 sx cement @ 10' structured in thru drill pipe. Spotted 10' sx cement @ 10' structured in thru drill pipe. Spotted 10' sx cement @ 10' structured in thru drill pipe. Spotted 10' sx cement @ 10' structured in thru drill pipe. Spotted 10' sx cement @ 10' structur	Formation Co	ontent From To	Size	Put in	Pulled out			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used state, the character of same and lepth placed, from feet to feet each set. Spotted 20 sx cement @ 3450' thru drill pipe. Spotted 20 sx cement @ 3450' thru drill pipe. Spotted 100 sx cement @ 380' thru drill pipe. Spotted 40 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted			8 5/8	293				
he hole. If cement or other plugs were used state, the character of same and lepth placed, from feet to feet each set. Spotted 20 sx cement @ 3450' thru drill pipe. Spotted 20 sx cement @ 360' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 40 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @ 40' thru drill pipe. Spotted 100 sx cement @					NOTIC			
Spotted 20 sx cement @ 1475' thru drill pipe. Spotted 100 sx cement @ 350' thru drill pipe. Spotted 40 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. S	the hole. If cement or other depth placed, from feet to	plugs were used stat _feet each set	ds used in	n introduc haracter o	ing it into f same and			
Spotted 40 sx cement @ 350' thru drill pipe. Spotted 10 sx cement @ 40' thru drill pipe. Spotted losx in ratho (If additional description is necessary, use BACK of this form.) ame of Plugging ContractorWhite & Ellis Drilling, Inc. License No. 5420 ddress 401 East Douglas, Suite 500, Wichita, Ks. 67202 TATE OF Kansas		Spotted 20 sx cement	t @ 1475'	thru driI	I pipe.			
ame of Plugging ContractorWhite & Ellis Drilling, Inc. License No. 5420 TATE OF Kansas		Spotted 100 sx cemer Spotted 40 sx cemer	nt @ 800' t @ 350'	thru drill	1 pipe.			
TATE OF Kansas COUNTY OF Sedgwick ,ss. Ernest Sifford (employee of operator) or operator) of above-described well, being first duly sworn on oath, says: That have knowledge of the facts, statements and matters herein contained and he log of the above-described well that the same are true and orrect, so help me God. STATE CORPORATION COMMISSION AUG 02 1984 OCC2-1984 (Address) 401 E. Douglas, Suite 500 Wichita, Ks. 67202 SUBSCRIPTION DIVISION TO before me thiscay of, 19	(If additional des	Spotted 10 sx cement	E @ 40' E	nru drill	pipe. Spotted losx in rath			
Ernest Sifford (employee of operator) or operator) or operator) of above-described well, being first duly sworn on oath, says: That have knowledge of the facts, statements, and matters herein contained and he log of the above-described wellias Fylided that the same are true and orrect, so help me God. STATE CORPORATION COMMISSION (Signature) (Signature) (Address) 401 E. Douglas, Suite 500 Wichita, Ks. 67202 SUBSCR FEDALANDS WORN TO before me this	Name of Plugging ContractorWh	nite & Ellis Dril	ling, I	i nd.	7.400			
Ernest Sifford operator) of above-described well, being first duly sworn on oath, says: That have knowledge of the facts, statements and matters herein contained and he log of the above-described well lack Hylled that the same are true and orrect, so help me God. STATE CORPORATION COMMISSION (Signature) (Signature) (Address) 401 E. Douglas, Suite 500 Wichita, Ks. 67202 SUBSCR BERNATION DIVISION SUBSCR BERNATION DIVISION DIVISION SUBSCR BERNATION DIVISION DIVI	STATE OF Kansas	COUNTY OF Sed	gwick		. 22.			
	operator) of above-described have knowledge of the facts the log of the above-describe correct, so help me God.	AUG 02 1984 O8-02-1984	uly sworn tters her the same (Signa	on oath, ein contain are true ture) () ss) 401 I	E. Douglas, Suite 500			
	y Commission expires:	÷						



15-163-22417-00-00

AND ELLIS DRILLING, Inc.

DRILLERS LOG

Landmark Oil Exploration, Inc.

OPERATOR:

WW

105 S. Broadway, Suite 1040 Wichita, KS 67202 White & Ellis Drilling, Inc., 401 E. Douglas, Suite 500, CONTRACTOR:

Wichita, Ks. 67202

Lease Name	Volfenden			We	ell No.	#1-30
Sec. 30	т.	8S R	. 19W	Spot	SE NW S	SE
County	Rooks	State	Kansas	Ele	evation	
Casing Record	•					
	Sur	face: 8 5/8	@ 293'	with	5 2% gel 3% cc	sx.
	Produc	tion:		with	TOTAL STATEMENT TO STATEMENT STATEME	sx.
Type Well:	A & C	nden den staans till divinisia sinden konstruktion og visjon synden sinden sinden sinden sinden sinden sinden	_Total De	pth349	90'	
Drilling Comm	en ce d	7-18-84	_Drilling	Completed		7-23-84
Formation		From		То		Tops
Cellar Shale, Lime		-0- 7		7 3940		Anhydrite-1465 Arbuckle-3450

RECEIVED STATE CORPORATION COMMISSION

AUG 02 1984