	7
P.	.,

STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Building Wichita, Kansas 67202

Character of Well D & A

LEASE OPERATOR Shields Oil Producers, Inc. ADDRESS Shields Bldg., Russell, KS. 67665

(Oll, Gas, D&A, SWD, Input, Water Supply Well)

PHONE#(913) 483-3141 OPERATORS LICENSE NO. 5184

## WELL PLUGGING RECORD K.A.R.-82-3-117

SSION	WELL PLUGGING RECORD K.A.R82-3-117	API NUMBER 15-065-22,614			
ding		LEASE NAME PREIFER			
	TYPE OR PRINT NOTICE: FILL out completely	WELL NUMBER 1			
office within 30 days.					
	·	2,970 Ft. from E Section Line			
ls Oil	Producers, Inc.	SEC. 33 TWP. 9 RGE. 25 KEX) or (W)			
., Rus	ssell, KS. 67665	COUNTY Graham			
OPER/	ATORS LICENSE NO. 5184	Date Well Completed 6-6-91			
A		Plugging Commenced 6-6-91			
put, Wa	ater Supply Well)	Plugging Completed 6-6-91			
as appr	roved on6-6-91	(date)			
		(KCC District Agent's Name).			
s of a	II water, oil and gas formation	ns.			
ent	From To Size 8 5/8"	· · · · · · · · · · · · · · · · · · ·			
or meti	hods used in introducing it in	to the hole. If cement or other plug			
or meti	hods used in introducing it in	, Indicating where the mud fluid watto the hole. If cement or other plugd, from feet to feet each set 25'; spot 25 sax cement on plu			
or meticharace mud. Push	hods used in introducing it in ter of same and depth place Push bridge plug to 2,22 bridge plug to 1,360', sp	to the hole. If cement or other plug d, from feet to feet each set 25', spot 25 sax cement on plug oot 100 sax cement on plug thr			
charac mud. Push bridg	hods used in introducing it in ter of same and depth place Push bridge plug to 2,22 bridge plug to 1,360', sp e plug 270', spot 40 sax dump 10 sax cement on pl	to the hole. If cement or other plug d, from feet to feet each section, spot 25 sax cement on plug to cement on plug thru drill pip tug to cellar. Dump 15 sax			
charac mud. Push bridg	hods used in introducing it in ter of same and depth place Push bridge plug to 2,22 bridge plug to 1,360', sp	to the hole. If cement or other plug d, from feet to feet each set 25', spot 25 sax cement on plug to cement on plug thru drill piplug to cellar. Dump 15 sax K of this form.)			
mud. Push bridg 40',	hods used in introducing it in the of same and depth place  Push bridge plug to 2,22 bridge plug to 1,360', specification of sax dement on place and the control of the con	to the hole. If cement or other plug d, from feet to feet each set 25', spot 25 sax cement on plug through the cellar. Dump 15 sax K of this form.)  Se hole:  License No. Star CORPORATION			
or meticharace mud. Push bridg > 40', al deso ctor_	hods used in introducing it in the of same and depth place  Push bridge plug to 2,22 bridge plug to 1,360', specification of sax dement on place and the control of the con	to the hole. If cement or other pluced, fromfeet tofeet each section, spot 25 sax cement on pluced to the section of the			
mud. Push bridg 40', al des	hods used in introducing it in the of same and depth place  Push bridge plug to 2,22 bridge plug to 1,360', specification of the plug 270', spot 40 sax dump 10 sax cement on place of the control of the	to the hole. If cement or other plus d, fromfeet tofeet each set 25', spot 25 sax cement on plus through the cement of plus through through the cement of plus through the cement of plus through th			
or meticharace mud. Push bridg 0 40', al deso ctor g., Ru BLE FOR	hods used in introducing it in the form of same and depth place. Push bridge plug to 2,22 bridge plug to 1,360', specified plug to 1,360', specified plug 270', spot 40 sax dump 10 sax cement on place of 10 sax cement down mous shields Drilling Co.  Ssell, KS. 67665  PLUGGING FEES: Shields Of	to the hole. If cement or other plus of, from feet to feet each set 25', spot 25 sax cement on plus oct 100 sax cement on plus through the cement of plus through the cement of the			
or method of the second of the	hods used in introducing it in the form of same and depth place  Push bridge plug to 2,22  bridge plug to 1,360', specially specially specially sax dump 10 sax cement on plug to 10 sax cement down mous  Shields Drilling Co.  ssell, KS. 67665  PLUGGING FEES: Shields Oi — COUNTY-OF - RUSSELL  Jack P. Beeman (E	to the hole. If cement or other plus d, fromfeet tofeet each sector, spot 25 sax cement on plus through the cement of th			
or method of the character of the charac	hods used in introducing it in the form of same and depth place  Push bridge plug to 2,22  bridge plug to 1,360', specially sp	to the hole. If cement or other plus of, from feet to feet each set 25', spot 25 sax cement on plus oct 100 sax cement on plus through the cement of plus through the cement of the			

he plugging pro	pposal was approved	on6-	6-91				(etab)
y <u>Herb Dei</u>	nes				(KC	C District A	gent's Name).
s ACO-1 filed?	Yes If not	, is well	log a	ttached?_			
roducing Format	tion	Depth	to T	ор	Bott	omT.	D. 4,094'
how depth and t	thickness of all wa	ter, oil a	ind ga	s formation	ons.		
OIL, GAS OR WAT	TER RECORDS			C	ASING RECO	RD ^	
Formation	Content	From	То	Size 8 5/8"	Put in 218'	Pulled out Cmtd. w/l	60 sax
laced and the ere used, sta Fill hole w/ thru drill pipe. Push wiper recement down lame of Plugging ddress Shield	method or methods te the character heavy mud. Pus pipe. Push brid Push bridge pl plug to 40', dum additional descript rat hole and 10 g Contractor Shie ds Bldg., Russel	used in in of same a h bridge ge plug ug 270', p 10 sax lon is ned sax cent alds Dril	troduind de plu to 1 spo cem cessarient 1ing 6766	cing it is possible constraint of the constraint	nto the ho ed, from_ 25', spo pot 100 cement lug to c CK of this se hole:	t 25 sax coments on plug the content of the content on plug the co	t or other plug feet each set cement on plug thru ru drill pipe imp 15 sax  RECEIVE STATION  300 20 6
STATE OF KANSA	AS	•					CONSERVATION Wichita, Kar
statements, an	well, being first d matters herein c ue and correct, so	ontained a	on o	ath, says e log of Signature	: That I hthe above-	ave knowledgedescribed we Belman	ell as filed tha
<b>i</b> :	SUBSCRIBED AND SW	ires:	fore m		th day  Thely  IPS Notes	of June	