Ta:	<u>.</u>	API NUMBER 15- 135-	-23,900 <i>-00</i>	-00
STATE CORPORATION COMMISSION Wichita State Office Bidg. PLUGGING SECTIONAP 130 S. Market, Room 2078 Wichita, KS 67202		330 **	et from S	section line
TECHNICIA	H'S PLUGGING REPORT	f•	et from E	section line
Operator	License / 3966	Lease NameBryan Sutt	ton Well /	1
_	Wanker Oil	County Ness	<u> </u>	142.87
Hameč Address	RR 2, Box 14.	Well Total Depth	4396	feet
	Wakeeney, KS 67672	Ganductor Pipe: Siz	:ef	set
		, Surface Casing: Siz	8 5/8 tee	202
Abandoned	Oll Well Gas Well	Input WellSX	ID Well	D&A X
Other wel	l as hereinafter indicated			
Plugging	Contractor Discovery Drilling	tio	cense Number_	31548
	P.O. Box 763, Hays, KS 67601			••
. —	to plug at: Hour: 5:15 a.m. Day:	21 Nonth:	8 Year	:1995
	proposal received from Tom		•	
	•		(abaa a 101	12_625_5102
•	name) Discovery Drilling ofill hole with heavy mud and spot			
	o fill hole with heavy mud and spot	•		-Annyditte
	g at 1680' with 50.sx cement, 2nd g at 230' with 40 sx cement,	plug at 800' with 80 sx	cement,	
		•		
	g at 40' with 10 sx cement, 5th plu		ith 15 sx cem	ment,
oru bing	g to circulate mousehole with 10 sx	cement.		··
	Ptugging Pro	posal Received by	Richard Lac	еу
			(TECHNIC	
•	Operations attended by Agent?:			<u> </u>
Operation	ons Completed: Hour: 8 a.m. Day:	: Hanth:	8 Yes	ir:19 <u>95</u>
	PLUGGING REPORT lst plug at 1680'	with 50 sxR@emayFO STATE CORPORATION COMMISSI	100	
2nd plug	at 800' with 80 sx cement,		UN	
3rd plug	at 230° with 40 sx cement,	AUG 2 4 1995 08-24-199	\ <u></u>	
4th plug	g at 40° with 10 sx cement,	CON Christing a single of the	(D)	
5th_plug	to circulate rathole with 15 sx c	ement		
6th plug	to circulate mousehole with 10 sx	cement.		
Remarks	used 60/40 Pozmix 6% gel by Alli	ed.		\
	(if additional description	la necessary, use BACX	of this form	·· de
KKKL	d did not boserve this plugging.		a. 1	B.
•	9-7-95	Signed Ruchael	W. Loug	
4.44.1	43428		, i cuna issi AN)	
,	7750 8-21			FORM CP-Z

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FORM CP-2/1

10, 500 000.		_	_			_		2		C-1 7/91
.FFFECTIVE DATE -	8-13-	95		te of K		5- 135-	23,900~	80-00	FORM MUST	\
bistrict#_		Must be approved							TORP HUST	X
SGA7. Y.YesNo			by the K.C.C. fi	/e (3)	cays prior	to comm	encing well	L ALL E	BLANKS HUST	BE FILLED
				٠ ,	pot ≤€					
E⊅ECTED SPUD DATE	: <u>08</u>	14	95		APR S/2	SW :	SE Sec	02 tun 19	s, Rg <u>25</u>	EAST
	month	day	year		/330	feet	from (Se	outh) / 77	o, ky <u>23</u> o ct h Line o	F Section
Operator:License#:					1430				t Line of S	
	KER OIL				IS SECTIO		X REGULAR		RREGULAR?	
Address: RR					NOTE:				t on Reverse	Side)
City/State/Zip:	WAKEEN)	EY KS. 676	72		COUNTY:	NE	SS_			
Contact Person: Phone: 913-					LEASE NAP	Æ: <u>BI</u>	RYAN SI	JTTON W	ELL#: 1	
711011e. <u>713</u>	/43-2/6	-			Field Wan	ne:				
CONTRACTOR: Licens	e# 31548	ì		,			d/Spaced F		yes	XX_no
Name: DISCO				—				SSISSIP		
		22210						ary: 66		
Well Drilled F	or:	Well Class:	Type Equipment					<u>EST 23</u>		feet MSL
wet wet			t Class: Type Equipment:					er mile:		<u>XX</u> no
XX_oil	Enh Rec	XX_Infield	XX Mud Ro	tarv	Denth to	battom o	iy well Wi f frach wa	thin one mi ter:18	le:yes	XXno
Gas	Storage	Pool Ex							10 810'	
	Disposal	Wildcat		•			, usabte w (ternate:		1 XX	2
	# of Holes	Other						ned to be se		٤
Other			-					quired:_NC		
If OWWO: old well							epth: 44			
Uperator:					Formation	at Tota	l Depth: 1	MISSISS	IPPI	
Comp Date:					Water Sou	rce for I	Orilling Op	perations:		
comp. bate:		Old Total Dep	th			_	XXwell	farm	pond	other
Directional, Deviat	ted or Morizo	ntal valibana	🕶				PL'D F			
If yes, true vertic	cal depth:	intor Mettholes	yes <u>AA</u>	_no´					XX_no	
Bottom Hole Locatio	on				it yes, p		zone:		• • •	
n	2/0/06				/IT \$1:	ATE 200	CAMED	II Req.		
The undersi	gned hereby a	iffirms that the	drilling, complet	ion and	d eventual	plugging	of this w	AMISSION B((M) ((COL	mply with K.	S.A. 55-101
et. seq.						-				
						AU	G 2 4 199	10 10		١.
	1 1		E I		,	US	-24-1	1912		$\tilde{\mathcal{L}}$
		1 1 1			م بادائت اد	(1, , ' ripro sid	hit V. A Villand V hit V. A Rivard V	9	1	2
	Э		DONE N SX	χίχ X	\$6_5x	2 2 X	MOUSE HOLE W/ 10 SX\$ 15		\ \ \ \	1.93
	LINED bbls.			1	10		0 0		10	₩
	LI bb		II	15		75	5 0	चिष	1.	_ 0
1 7		역(Ö.	₽; >-'	7	1 ~3	1 1	7 \	Fond ling	1 2 18	<i>2</i> ₹ '
(2)	1 10	HOLE TOR ATIO	ALT Y/	_ \			3	F 17	10/0 00	, ,
	FLUID when done	SIZE HOLE CONDUCTOR ELEVATION	, 2 :	ž 3	È 3≥ ;	¥ ≥	≥ E	Fond Hauling	40 002 6 9	AMFM DATE B-2
T	M E e	SIZE	SX.		: .:	: :	: 20	1= 7	TE	DA
INIT	FLUID when d	H N N	SX Ft.	اعا او دا	800 lt.	E t.	Ft.		A.	~
H	FLU wher	∞ ₂ S	'		(>	1 3		·	202 1) Du	Σ
7 , 1		M	DV TOOL	0891	0	30	$\mathcal{Q}_{\mathbb{Z}}$	SX (Irr. Well	Z E	
	`	1,109	Õ '	13	3 00	i i	→ OE	• 🖼		1/3/
	IED Z REMOVE 18	z Cos		~]	7	i	7. E	3(Z	V = 3-4
	ANNED 3- REM bbls	1017	i i	i		, ' '	e xx	I.	1/1/2	10 2
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という	E TA	5.07.7 E	SX F1	<u>.</u> <u></u>	Ar		3		1 4 1	(.
15m	1 SURFACE PLANNED 7E PIT STATUS- RE salt sectbbls.	~	Arbuckle Flug	Anhydrite Ba	1/2 Base Anyh.	รูน	B ()		F 5	<u>₩</u>
1/2 0/	Ή. Τ 3,	PIPE FE T-	1 2) i		``	Flug CIRC	İ	E E	T] AN
·	SURFA PIT	Z Z		, (B	, no	P. CI	J Z	EM T.T	ż
l E	3. S.		्रा के स्	. ق برط	ે લા લ	t., tt	· [-1	£L	ບຸ້	TON TIM
r DA	H IVE	HOLED AH FACE PIP DRITE T 4396	JF Ar	Anhydrite Base	17	1/2, 1/2 Flug Bottom Surface	40' Plug HOLE CIRC/W	<u>≅</u> 5	OF CEMENT ING TIME	T
PusherSPUD DATE	LENGTH ; RESERVE after se		RAN PIFE	1) H	WATER WELL FCHNICIAN		COMPLETION TIME
15. [0]	z wit	RATI SURI ANH	2/				Ī	TE CH	'YPE itart	各 <u>色</u>
P. S.	LI RI af	R4 St AN TD	2				RAT	.Ā. Ā.	. Y.	Ó É