_ 1	040396 10-13	API NUMBER 15-	135-23,832	00-00
TO: STATE GORP	PORATION COMMISSION PLUGGING SECTIONAPP	.E/2 NE NW . SEC	12 , 7 1	6 s, R 24 w/-
200 COLORA	100 DEKRI ROLLDING	660	feet from	N & section blan
WICHITA, K	(ANSAS 67302			W E section \$ ino
	N'S PLUGGING REPORT			
Operator	License / 5005	Lease Name_Block	some w	oil / <u>1</u>
Operator:	Sunburst Exploration Co., Inc.	County Ness		
	224 E. Douglas, Ste. 520			147.87
	Wichita, KS 67202	Conductor Pipe:	Size	feet
		Surface Casing:	\$1ze <u>8 5/8</u>	feet
1 h = a da B a d	d Oli Well Gas Well	Input Well	_ SWD Well_	D&AX
	•			
	Rive Coose Drilling. In		License Nu	5104 ·
	Contractor Blue Goose Drilling, In			
. Address_	P.O. Box 1413, Great Bend, KS 67530	13		9/
Company	to plug at: Hour: 10:30 a.m. Day:_	Month:	10	_ 100F:19 <u>94</u>
Plugging	proposal received from Martin A	Miller		
	Plus Coose Drilling, Inc.		(ph	one)316-792-5633
	to fill hole with heavy mud and spot	t cement through drill	pipe Anhyd	lrite 1851-83'
let plug at	t 1883' with 50 sx cement, 2nd plug	at 1075' with 80 sx o	ement,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	t 520' with 30 sx cement, 4th plug			
	t 40° with 10 sx cement,			
6th plug t	o circulate rathole with 15 sx cemen		DE	
	Plugging Pr	oposal Received by_	Steve Pi	ECHNICIAN)
		All Par	· +	None X
Pluggin	g Operations attended by Agent?:	13 Manaha	10	Year: 1994
Operati	ions Completed: Hour: 2:30 p.m. Day	vith 50 ex cement.		
ACTUAL	PLUGGING REPORT 1st plug at 1883'	WICH JO SX CEMERCY		
	at 1075' with 80 sx cement,	<u> </u>		
3rd plug a	at 520' with 30 sx cement,			N.Tr. D. Con.
4th plug a	at 330' with 50 sx cement,			10 To ED
5th plug a	at 40' with 10 sx cement,		<u> </u>	10014 100 10 10 10 10 10 10 10 10 10 10 10 10
6th plug	to circulate rathole with 15 sx cemer	nt.		TOWAL OF CHANGE
Remark	Used 60/40 Pozmix 6% gel 4# flose	eal by Allied.	BACK of thi	* 195 Pa
	(It additional description of the formation of the contraction of the	u 12 Hecessel 11 634		
	10-26-96	Signed	of Len J	icitaly enful
UAIL	41521			FORM C
''-त ए । १०३८ ।			-	Rev-

ረጎፖ

DISTRICT D	MOTICE OF	INTENTION TO DEFLE
SGA7Yes.VNo	Must be approved by the K.C.C.	five (5) days prior to commencing well
Expected foud Date OC	ober 1, 1994	APARX E/2 NE NW sec 12 Tup 16 24 _ East
. month	day year	•
OPERATOR: License #50	005 🗸	660 feet from South / North Line of Section
**** Sunburst Ex	oloration Company, In	
Address: 224. E DO.	uglas, Suite 520	(MITE: locate well on the Section Disc on Bound
	ta, K\$ 6.7202	County:Ness
Contact Person: Ron. I. Phone: 262-30	rion	Lease Name: Blocksome Well #, 1
	1	****
CONTRACTOR: License #:	5104 🗸	Is this a Proreted/Spaced Field? yes .X. ne Target Formation(s): Mississippian
Mame:Blue.Goose	Drilling, Inc.	Hearest lease or unit boundary:
Hadd wadde do		Ground Surface Elevation 2485 feet MSL
Well Brilled For:	Well Class: Type Equipment	
g. Oil Enh Rec	Infield X. Mud Retary	Public water supply well within one mile: yes .x. no Bepth to bettee of fresh water: 900!.Dakota
Gas Storage		Depth to bottom of unable water: 10.25!Chayang.
OWWO Disposal	.x. Wildcat Cable	
Seismic; # of Hole		Surface Pipe by Alternate: 1 .X. 2 Length of Surface Pipe Planned to be set: (300:)240
If OMAG: old well informat	inn as fallows.	Length of Conductor pipe required: NOMU
	*******************************	Projected Total Depth:4600.1
Well Hame:		Vater Source for Drilling Operations.
Comp. Date:	Old Total Depth	well farm pond .X. other
Directional Deviated on W	erizental wellbore? yes	DUR Permit #:
If yes, true vertical dept	h	no Will Cores Be Taken?: yes X no If yes, proposed zone:
Bottom Hole Location	• • • • • • • • • • • • • • • • • • • •	240' Alt.II Req.
Exp. 3/16/95	5 <u>A</u> 1	FFIDAVIT
The undersigned hereby aff	irms that the drilling, completion	on and eventual plugging of this well will comply with K.S.A. 55-
,,,	owing minimum requirements will be	
		<i>O</i> ,
1 1	도 :	3
	ONE	
352 INED_O13	Od N XS.	
LINED bbls.	11.	000000000000000000000000000000000000000
Date la	l'E li	W, SC W, SC W, SO W, SO W, SO W, SO Hauling Pond Hauling C. So W, C. C.
1 7	SIZE HÓLE ONDUCTOR ELEVATION SLEVATION Ft. W/	1883 Ft. W/ 8 225 Ft. W/ 8 320 Ft. W/ 5 320 Ft. W/ 5 40 Ft. W/ 6 MOUSE HOLE W/ Well Hauling E 10 - 12 - 94 AM/PM) DATE 10.
1 M W T §	A M	TE TE
) 4	ZE DOUC LEV SX SX Ct.	
INIT. E TLUID when done	SIZE HOL CONDUCTOR ELEVATI ELEVATI	ase @ 1883 Ft. W, yh. @ 1025 Ft. W, ug @ 520 Ft. W, ace @ 330 Ft. W, (Sx MOUSE HOLE Sx (Irr. Well Au 2.30 (AM/PM) DATE 2.30 (AM/PM) DATE
INI INI Co	75 ()) ,	38e @ 1883 F 7h. @ 1025 F 8
MANG MM. 10-6-94 E PLANNED 2 TATUS- REMOVE 1 Tbbls M	NO TOOL	TE S S S S S S S S S S S S S S S S S S S
Z/4 3		TITT. AM/PR
AC A A A A A A A A A A A A A A A A A A	NO AC	THE STATE OF THE S
2/11 9 E E	3/9/B	SSX (Irr)
ZW I N Z	@ Ω A A	e c m e V × O m i d
2 1 9 E E		Base @
MORG 10-6-94 FACE PLANNED I STATUS- RE Sect. bbls.	FORN FORN FORN FORN	Ite Base Se Anyh. 2 Plug Surface (C/W / Sx Sr IMF 2 : 34 IME 2 : 34 NY 2 : 34
	HEAL PE 2 PF 2 2 1 8 1 e	Y IM I I I I I I I I I I I I I I I I I I
SURFACE PLANNED 2 CLO Alt sectbbls when d	PIPE 357 PIPE 357 JE T- 2857 S TOR S TOR S TOR S TOR S TOR S TOR S TOR	ydrit Base CIRC, CIRC, CIRC, TIME
A B IN LATE	PIF PIF 75 27 25 27 25 27 25 25 25 25 25 25 25 25 25 25 25 25 25	PA E S A D YALLOOKE C S S ED E X ED E X S ED E
THORST PARTY PATE 10-6-94 SOUTH STATUS- REMISSALL SOLL DELIS.	CE PIPE 35/2 CE PIPE 25/2 POF 2/2 SX FOF SX Arbuckle Plu Hug. /Council	Anhydrite Base 1/2 Base Anyh. 1/2, 1/2 Plug 1/2, 1/2 Plug 8ottom Surface 40' Plug OLE CIRC/W / TCIAND SX TCIAND SX TCIAND SX ING TIME C: 3 SS TOTAND SX TCIAND SX
LE DO I THE TRA	ACE TORING AND ALD ALD ALD Hug	
Pusher Serub DATE LENGTH SUI RESERVE P		
Pusher SPUD DAS	RAT SUR ANH TD TD	Anhydrite Base @ 1883 Ft. 1/2 Base Anyh. @ 1075 Ft. 1/2, 1/2 Plug @ 520 Ft. 40' Plug @ 330 Ft. 40' Plug @ 400 Ft. RAT HOLE CIRC/W (58X MOUSE HOLE CIRC/W (5
	i i	THE THE PARTY OF T