CONCEDUÂT	PORATION COMMISSION	API NUMBER 15-083-21,302-0000 5/2 N/2 S/2, SEC. 18 , T 22 S, R 23 W					
200 COLORA	ADO DERBY BUILDING			_			_
	CANSAS 67202	<u>1650</u> 2640					
	N'S PLUGGING REPORT	2640					
	License 5 5104	Lease Name Bradsha					
Name&	Blue Goose Drilling Company, Inc.	County Hodgeman					
	P.O. Box 1413	Well Total Depth_		4691			foe
	Great Bend, KS 67530	Conductor Pipe: S	I Z O	·····	feet		
		Surface Casing: S	Ize_	3 5/8	feet2	203	
Abandoned	Oli Weil Gas Weil	Input Well	SWD W	el I		D&A	X
Other wel	l as hereinafter indicated						
Plugging	Contractor Blue Goose Drilling Comp.	any Inc.	Loons	a Numb	^= 51C	14	
	P.O. Box 1413, Great Bend, KS 67530	iny, Inc.	. i Celis	a Mampa	at	<del>, </del>	
	٠.	·			<del></del>		
Company †	o plug at: Hour: 10:30 p.m. Day:	16 Month:	3	Y	ear:19_	88	
Plugging	proposal received from Martin Mill	er					
•	fill hole with heavy mud and spot			Elev	ation	2408	
were: to	fill hole with heavy mud and spot at 1680' with 50 sx cement, 2nd p1	cement through drill	l pipe	Elev Anhy	316-79 vation vdrite	2408	
lst plug	fill hole with heavy mud and spot	cement through drill	l pipe	Elev Anhy nent,	ation	2408	
lst plug	fill hole with heavy mud and spot at 1680' with 50 sx cement, 2nd pl	cement through drill	l pipe	Elev Anhy nent,	ation	2408	
lst plug  3rd plug  4th plug	fill hole with heavy mud and spot at 1680' with 50 sx cement, 2nd pl at 230' with 40 sx cement,	cement through drill	l pipe	Elev Anhy nent,	ation	2408	
lst plug  3rd plug  4th plug	fill hole with heavy mud and spot at 1680' with 50 sx cement, 2nd p1 at 230' with 40 sx cement, at 40' with 10 sx cement, to circulate rathole with 15 sx ce	cement through drill	1 pipe	Elev Anhy ment,	ration rdrite	1662-	
1st plug 3rd plug 4th plug 5th plug	fill hole with heavy mud and spot  at 1680' with 50 sx cement, 2nd p1  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce  Plugging Propos	nent through drill ag at 800' with 80 s	1 pipe sx cer Ricl	Elev Anhy ment, hard La	ration drite	1662-	.16
1st plug 3rd plug 4th plug 5th plug	fill hole with heavy mud and spot  at 1680' with 50 sx cement, 2nd pl  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce  Plugging Propos  Operations attended by Agent?: All	ment.  Part	1 pipe sx cer Ricl	Elev Anhy ment,  hard La	ration rdrite  acey ICIAN)		.16
1st plug 3rd plug 4th plug 5th plug	fill hole with heavy mud and spot  at 1680' with 50 sx cement, 2nd p1  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce  Plugging Propos	ment.  Part	1 pipe sx cer Ricl	Elev Anhy ment,  hard La	ration rdrite  acey ICIAN)		.16
lst plug  3rd plug  4th plug  5th plug  Plugging  Operation	fill hole with heavy mud and spot  at 1680' with 50 sx cement, 2nd pl  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce  Plugging Propos  Operations attended by Agent?: All	ment.  al Received by  Part  17 Month:	1 pipe sx cer Ricl	Elev Anhy ment,  hard La	acey ICIAN) ne	2408 1662-	-16
Ist plug  3rd plug  4th plug  5th plug  Plugging  Operation  ACTUAL PL	fill hole with heavy mud and spot  at 1680' with 50 sx cement, 2nd pl  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce  Plugging Propos  Operations attended by Agent?: All s Completed: Hour: 1:20 a.m.Day:	ment.  al Received by  Part  17 Month:	1 pipe sx cer Ricl	e Elev Anhy ment,  hard La (TECHN	acey ICIAN) ne ]	2408 1662-	8-
1st plug 3rd plug 4th plug 5th plug Plugging Operation ACTUAL PL 2nd plug	fill hole with heavy mud and spot  at 1680' with 50 sx cement, 2nd p1  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce  Plugging Propos  Operations attended by Agent?: All  s Completed: Hour: 1:20 a.m.Day:  UGGING REPORT 1st plug at 1680' w	ment.  al Received by  Part  17 Month:  ith 50 sx cement,	1 pipe sx cer Ricl	e Elev Anhy ment,  hard La (TECHN	acey ICIAN) ne ]	2408 1662-	8-
Ist plug  3rd plug  4th plug  5th plug  Plugging  Operation  ACTUAL PL  2nd plug  3rd plug	fill hole with heavy mud and spot  at 1680' with 50 sx cement, 2nd p1  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce  Plugging Propos  Operations attended by Agent?: All  s Completed: Hour: 1:20 a.m.Day:  UGGING REPORT 1st plug at 1680' w  at 800' with 80 sx cement,	ment.  al Received by  Part  17 Month:  ith 50 sx cement,	1 pipe sx cer Ricl	e Elev Anhy ment,  hard La (TECHN No. Y  STATE COR	ne	2408 1662-	8-
1st plug 3rd plug 4th plug 5th plug Plugging Operation ACTUAL PL 2nd plug 3rd plug 4th plug	fill hole with heavy mud and spot  at 1680' with 50 sx cement, 2nd p1  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce  Plugging Propos  Operations attended by Agent?: All  s Completed: Hour: 1:20 a.m.Day:  UGGING REPORT 1st plug at 1680' w  at 800' with 80 sx cement,  at 230' with 40 sx cement,  at 40' with 10 sx cement,	ment.  al Received by	1 pipe sx cer Ricl	e Elev Anhy ment,  hard La (TECHN No. Y  STATE COR	ne	2408 1662-	8-
1st plug 3rd plug 4th plug 5th plug Plugging Operation ACTUAL PL 2nd plug 3rd plug 4th plug	fill hole with heavy mud and spot  at 1680' with 50 sx cement, 2nd p1  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce  Plugging Propos  Operations attended by Agent?: All  s Completed: Hour: 1:20 a.m.Day:  ugging REPORT 1st plug at 1680' w  at 800' with 80 sx cement,  at 230' with 40 sx cement,	ment.  al Received by	1 pipe sx cer Ricl	Elev Anhy ment,  hard La (TECHN No. Y  STATE COR	RECEIVATION	2408 1662- 1662- 88 3-27 1988	\$-
lst plug  3rd plug  4th plug  5th plug  Plugging  Operation  ACTUAL PL  2nd plug  3rd plug  4th plug  5th plug	fill hole with heavy mud and spot  at 1680' with 50 sx cement, 2nd p1  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce  Plugging Propos  Operations attended by Agent?: All  s Completed: Hour: 1:20 a.m.Day:  uGGING REPORT 1st plug at 1680' w  at 800' with 80 sx cement,  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce	ment.  Part  17 Month:  ith 50 sx cement.	1 pipe sx cer Ricl	Elev Anhy ment,  hard La (TECHN No.  STATE COR  CONSE	RECETY PORATION RECETY	2408 1662- 1662- 88 88 3-2 100MM/ 1988	\$-
lst plug  3rd plug  4th plug  5th plug  Plugging  Operation  ACTUAL PL  2nd plug  3rd plug  4th plug  5th plug	fill hole with heavy mud and spot  at 1680' with 50 sx cement, 2nd pl  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce  Plugging Propos  Operations attended by Agent?: All  s Completed: Hour: 1:20 a.m.Day:  uGGING REPORT 1st plug at 1680' w  at 800' with 80 sx cement,  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce  Used 60/40 Pozmix 6% gel by Allie	ment.  17 Month:  1th 50 sx cement.	1 pipesx cer	Elev Anhy nent,  hard La (TECHN No.  Y  STATE COR  Win	RECEIVATION (R 28	2408 1662- 1662- 88 88 3-2 100MM/ 1988	SSIR
1st plug 3rd plug 4th plug 5th plug Plugging Operation ACTUAL PL 2nd plug 4th plug 5th plug 4th plug	fill hole with heavy mud and spot  at 1680' with 50 sx cement, 2nd p1  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce  Plugging Propos  Operations attended by Agent?: All  s Completed: Hour: 1:20 a.m.Day:  uGGING REPORT 1st plug at 1680' w  at 800' with 80 sx cement,  at 230' with 40 sx cement,  at 40' with 10 sx cement,  to circulate rathole with 15 sx ce	ment.  17 Month:  1th 50 sx cement.	1 pipesx cer	Elev Anhy nent,  hard La (TECHN No.  Y  STATE COR  Win	RECEIVATION (R 28	2408 1662- 1662- 88 88 3-2 100MM/ 1988	SSIR

20230

CARD MUST BE TYPED.		of Kansas ENTION TO DRILL	CARD MUST BE SIGNED							
Expected Spud DateFebruary. 22a month day	1988	n reverse side) API Number 15— <i>083 - 21</i>	, 302 - <b>000</b> 0 East							
OPERATOR: License # 5104  Name BLUE GOOSE DRILLING COM  Address P.O. Box 1413  City/State/Zip Great Bend, KS  Cuntact Person Martin Miller  Phone 316 792-5633  CONTRACTOR: License # Same  Name Company Tools	67530	1650 2640 (Note: Locate well on S Nearest lease or unit boundary County. Hodgeman Court Lease Name. Bradshaw Ground surface elevation	Twp. 22. S, Rg. 23. X West  Ft. from South Line of Section  Ft. from East Line of Section  Section Plat on reverse side)  line							
City/State		Domestic well within 330 feet:	yes _X no							
	Type Equipment:	Municipal well within one mile	::yes _Xno							
X Oil Storage Infield	X Mud Rotary	Depth to bottom of fresh water	::yes _X no г(o,OO							
	Air Rotary	Depth to bottom of usable wate	r							
OWWOExpl _X Wildcat	Cable	Surface pipe by Alternate:	200° 2 <u>X</u>							
If OWWO: old well info as follows:		Surface pipe planned to be set	None.							
Operator		Conductor pipe required	4700 fee							
Well Name			ppi							
Comp Date										
I certify that well will comply with K.S.A. 55	-101, et seq., plus even	mally through holo KCC specific	allons. Contracte/Evoloration							
Date2/12/88 Signature of Oper	ator or Agent	Title.	- NOTTHER PAYED TO STOLE PORTOR							
For KCC Use:			2M Y.Z							
Conductor Pipe Required  This Authorization Expires	eet; Minimum Surface   {	Pipe Required 2.4-2-15-7	Pro OC. O leet per Alt. A. C.							
This Authorization ExpiresO	{	Approved By .74.2.5564.6	<i>O</i>							
DATE: 2-20-88	3									
get 2030f &	20/ 3	2/2/20								
Get 2030+8	52/8 Oh	1/1/88	•							
101	, -		Eas							
		C S/2 N/2 S/2 Sec. 18	Twp22s, Rg.23 XX We							
DI	LICCINIC PROPO	SAL IF ABOVE IS D & A								
LI	JUGGING FROFO	SAL IF ABOVE IS D & A								
This plugging proposal will be reviewed and a 5 p.m. workdays). Operator will ol										
Anhydrite.										
ist plug @ ft. deep										
2nd plug & ft. deep										
3rd plug @ ft. deep		•••••								
4th plug @ ft. deep										
5th plug @ ft. deep	. or formation with									
(2) Rathole to surface minus 5 feet			role to surface minus 5 feet							
FUSHER  TO 469 FORMATION  FORMATION  SURFACE PIPE  SURFACE  SURFACE	800	LE CIRCUIATED W/ HOLE CIRCULATED W/ WELL PLUGGED W/ COMPANY 60/40 6% CUM COMPANY 60/40 6% CUM	RECEIVED: TE CORPORATION COMMISSION  MAR 2 8 1988  CONSERVATION DIVISION  WIGHTA, KANSAS							
TD 469 TD 469 SURFACE P ANHYDRITE STARTING COMPLETIC	2nd P 3rd F 4th F	RAT BO MOUSE WATER CEMENT	9							

The second secon