	1 05 1430	4-17 API KUMBER 15-101-	21,579 ~~ ~~	-00
	PORATION COMMISSION	 		
CONSERVATION DIVISION - PLUGGING SECTION COLORADO DERBY BUILDING		C SE NW, SEC. 8	, T	s, R 27 w/x
	KANSAS 67202	3300	eet from	S section line
TECHNICIA	N'S PLUGGING REPORT	3300	eet from 1	E section line
Operator	License / 5123	Lease Name Edwards	"C" Well	22
Namaž	Pickrell Drilling Company, Inc.	County Lane		151.12
	110 N. Market, Suite 205	Well Total Depth	465	50feet
	Wichita, KS 67202	Conductor Pipe: Si	20	_faet
		Surface Casing: Si	ze 8 5/8	set278
Abandoned	Oli WellGas Well	_ Input Well S	WD Well	D&A_X
Other we!	t as hereinafter indicated			
	Contractor Pickrell Drilling Co			5123
	110 N. Market, Suite 205, Wichita		CO1130 /14m201	-
. —			<i>'</i>	01
	proposal received from Doyle Fol		101	ar:19 91
	property received from Doyle For	LKEILS		
Plugging	proposal received from			
	name) Pickrell Drilling Company,		(phone)	316-262-8427
(company	Pickrell Drilling Company,	Inc.		
(company	pickrell Drilling Company, fill hole with heavy mud and spot	Inc.	pipe Anhyd	
(company were: to lst plug	pickrell Drilling Company, fill hole with heavy mud and spot at 2130 with 50 sx cement, 2nd p	Inc. cement through drill clug at 1300' with 80	pipe Anhyd	lrite 2105-38'
(company were: to 1st plug 3rd plug	pickrell Drilling Company, fill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl	Inc. cement through drill clug at 1300' with 80 ug at 300' with 40 sx	pipe Anhyd sx cement, cement,	irite 2105-38'
(company were: to 1st plug 3rd plug	pickrell Drilling Company, fill hole with heavy mud and spot at 2130 with 50 sx cement, 2nd p	Inc. cement through drill clug at 1300' with 80 ug at 300' with 40 sx	pipe Anhyd sx cement, cement,	irite 2105-38'
(company were: to 1st plug 3rd plug	pickrell Drilling Company, fill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl	Inc. cement through drill clug at 1300' with 80 ug at 300' with 40 sx ug to circulate rathol	pipe Anhyd sx cement, cement, e with 15 sx	drite 2105-38'
(company were: to 1st plug 3rd plug	Pickrell Drilling Company, fill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu	Inc. cement through drill clug at 1300' with 80 ug at 300' with 40 sx ug to circulate rathol	pipe Anhyd sx cement, cement, e with 15 sx	irite 2105-38' c cement.
(company were: to lst plug 3rd plug 5th plug	pickrell Drilling Company, fill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu Plugging Propo	Inc. cement through drill clug at 1300' with 80 cug at 300' with 40 sx ug to circulate rathol cosal Received by R	pipe Anhyd sx cement, cement, e with 15 sx	irite 2105-38' c cement.
(company were: to 1st plug 3rd plug 5th plug	Pickrell Drilling Company, ofill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu Plugging Propo	Inc. cement through drill clug at 1300' with 80 ug at 300' with 40 sx ug to circulate rathol cosal Received by R	pipe Anhyd sx cement, cement, e with 15 sx ichard W. La	c cement. acey CIAN)
(company were: to 1st plug 3rd plug 5th plug	pickrell Drilling Company, fill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu Plugging Propo	Inc. cement through drill clug at 1300' with 80 ug at 300' with 40 sx ug to circulate rathol cosal Received by R	pipe Anhyd sx cement, cement, e with 15 sx ichard W. La	c cement.
(company were: to lst plug 3rd plug 5th plug	Pickrell Drilling Company, ofill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu Plugging Propo	Inc. cement through drill plug at 1300' with 80 ug at 300' with 40 sx ug to circulate rathol psal Received by R Part 17 Month:	pipe Anhyd sx cement, cement, e with 15 sx ichard W. La (TECHNIC	c cement. acey CIAN) a X ar:19 91
(company were: to 1st plug 3rd plug 5th plug Plugging Operation ACTUAL PL	pickrell Drilling Company, fill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu Plugging Propo Operations aitended by Agent?: Air as Completed: Hour: 5 p.m. Day:	Inc. cement through drill plug at 1300' with 80 ug at 300' with 40 sx ug to circulate rathol psal Received by R Part 17 Month:	pipe Anhyd sx cement, cement, e with 15 sx ichard W. La (TECHNIC	c cement. acey CIAN) a X ar:19 91
(company were: to lst plug 3rd plug 5th plug	Pickrell Drilling Company, ofill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu Plugging Propo Operations aitended by Agent?: Ai as Completed: Hour: 5 p.m. Day: UGGING REPORT 1st plug at 2130' w	Inc. cement through drill plug at 1300' with 80 ug at 300' with 40 sx ug to circulate rathol psal Received by R Part 17 Month:	pipe Anhyd sx cement, cement, e with 15 sx ichard W. La (TECHNIC	c cement. acey CIAN)
(company were: to 1st plug 3rd plug 5th plug Plugging Operation ACTUAL Pl 2nd plug 3rd plug	Pickrell Drilling Company, fill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu Prugging Propo Operations artended by Agent?: Air as Completed: Hour: 5 p.m. Day: UGGING REPORT 1st plug at 2130' w at 1300' with 80 sx cement,	Inc. cement through drill plug at 1300' with 80 ug at 300' with 40 sx ug to circulate rathol psal Received by R Part 17 Month:	pipe Anhyd sx cement, cement, e with 15 sx ichard W. La (TECHNIC	c cement. acey CIAN) a X ar:19 91
(company were: to lst plug 3rd plug 5th plug Plugging Operation ACTUAL Pl 2nd plug 3rd plug 4th plug	Pickrell Drilling Company, fill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu Plugging Propo Operations aitended by Agent?: All as Completed: Hour: 5 p.m. Day: UGGING REPORT 1st plug at 2130' w at 1300' with 40 sx cement, at 650' with 40 sx cement, at 300' with 40 sx cement,	Inc. cement through drill plug at 1300' with 80 ug at 300' with 40 sx ug to circulate rathol psal Received by R Part 17 Month:	pipe Anhyd sx cement, cement, e with 15 sx ichard W. La (TECHNIC	c cement. c cement. c cement. c cement. c cement. c cement. d X c cement. 5 1991
(company were: to 1st plug 3rd plug 5th plug Plugging Operation ACTUAL Pl 2nd plug 3rd plug 4th plug 5th plug	Pickrell Drilling Company, fill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu Plugging Propo Operations aitended by Agent?: All as Completed: Hour: 5 p.m. Day: UGGING REPORT 1st plug at 2130' w at 1300' with 80 sx cement, at 650' with 40 sx cement,	Inc. cement through drill clug at 1300' with 80 cug at 300' with 40 sx ig to circulate rathol cosal Received by R il Part 17 Month: with 50 sx cement,	pipe Anhyd sx cement, cement, e with 15 sx ichard W. La (TECHNIC	c cement. c cement. c cement. c cement. c cement. c cement. d X c cement. 5 1991
company were: to lst plug 3rd plug 5th plug Plugging Operation ACTUAL Pl 2nd plug 3rd plug 4th plug 5th plug 6th plug	Pickrell Drilling Company, ofill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu Plugging Propo Operations aitended by Agent?: All ns Completed: Hour: 5 p.m. Day: LUGGING REPORT 1st plug at 2130' w at 1300' with 80 sx cement, at 650' with 40 sx cement, at 300' with 40 sx cement, at 40' with 10 sx cement, to circulate rathole with 15 sx ce	Inc. cement through drill clug at 1300' with 80 ug at 300' with 40 sx ug to circulate rathol cosal Received by R Il Part 17 Month: with 50 sx cement,	pipe Anhyd sx cement, cement, e with 15 sx ichard W. La (TECHNIC	c cement. c cement. c cement. c cement. c cement. c cement. d X c cement. 5 1991
company were: to lst plug 3rd plug 5th plug Plugging Operation ACTUAL Pl 2nd plug 3rd plug 4th plug 5th plug 6th plug	Pickrell Drilling Company, fill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu Plugging Propo Operations aitended by Agent?: All as Completed: Hour: 5 p.m. Day: UGGING REPORT 1st plug at 2130' w at 1300' with 80 sx cement, at 650' with 40 sx cement, at 300' with 40 sx cement, at 40' with 10 sx cement,	Inc. cement through drill clug at 1300' with 80 ug at 300' with 40 sx ug to circulate rathol cosal Received by R Il Part 17 Month: with 50 sx cement, ement. eal by Allied.	pipe Anhyd sx cement, cement, e with 15 sx ichard W. La (TECHNIC None 4 STATE CORFCE (Vichita.	c cement. acey CIAN) a X ar: 19 91 AIIO: COMMISSION 5 1991 ON DIVISION Kansas
Company were: to lst plug 3rd plug 5th plug Prugging Operation ACTUAL Pl 2nd plug 3rd plug 4th plug 5th plug 6th plug Remarks:	Pickrell Drilling Company, fill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu Plugging Propo Operations attended by Agent?: All as Completed: Hour: 5 p.m. Day: UGGING REPORT 1st plug at 2130' w at 1300' with 80 sx cement, at 650' with 40 sx cement, at 650' with 40 sx cement, at 40' with 10 sx cement, to circulate rathole with 15 sx ce Used 60/40 Pozmix 6% gel 4# flose (If additional description is	Inc. cement through drill clug at 1300' with 80 ug at 300' with 40 sx ug to circulate rathol cosal Received by R Il Part 17 Month: with 50 sx cement, ement. ceal by Allied. necessary, use BACK of	pipe Anhyd sx cement, cement, e with 15 sx ichard W. La (TECHNIC None 4 STATE CORFCE (Vichita.	c cement. acey CIAN) a X ar: 19 91 AIIO: COMMISSION 5 1991 ON DIVISION Kansas
Company were: to lst plug 3rd plug 5th plug Prugging Operation ACTUAL Pl 2nd plug 3rd plug 4th plug 5th plug 6th plug Remarks:	Pickrell Drilling Company, of fill hole with heavy mud and spot at 2130' with 50 sx cement, 2nd p at 650' with 40 sx cement, 4th pl at 40' with 10 sx cement, 6th plu Plugging Propo Operations aftended by Agent?: All as Completed: Hour: 5 p.m. Day: UGGING REPORT 1st plug at 2130' w at 1300' with 80 sx cement, at 650' with 40 sx cement, at 40' with 10 sx cement, to circulate rathole with 15 sx ce Used 60/40 Pozmix 6% gel ½# flose (If additional description is Cd frof observe this plugging.	Inc. cement through drill clug at 1300' with 80 ug at 300' with 40 sx ug to circulate rathol cosal Received by R Il Part 17 Month: with 50 sx cement, ement. eal by Allied.	pipe Anhyd sx cement, cement, e with 15 sx ichard W. La (TECHNIC None 4 STATE CORFCE (Vichita.	c cement. acey CIAN) a X ar: 19 91 AIIO: COMMISSION 5 1991 ON DIVISION Kansas

FORM CP-2/3 Rev.01-84

FORM MUST BE TYPED	NTE: 3-26-41					
FORM C-1 4/90	NOTICE OF the	of Kansas 101-21,579-00-0 TENTION TO DRILL	PURA MUST BE SIGNED			
,	must be approved by the K.C.C. fi	ive (5) days prior to commencing well	ALL BLANKS MUST BE FILLED			
* Expected Spud Date	30 - 1991	SE NW sec 8. Th	n 18 a a 27 V East			
OPERATOR: License #	day year 5123 rilling Company Inc. ket Suite 205	3300 feet	from South line of Section			
City/State/Zip: WiChita Contact Person: Don Bea	kansas 67202	- county: Lane County	, , , , , , , , , , , , , , , , , , , ,			
ipu. 11111111	?-8427 [[]][[]][]] [[]]]]	Lease Name: Edwards 'C' Stan North	Well #: -2			
CONTRACTOR: License #: Name: Company Too	. 5123	Is this a Processed Field? Target Formation(a): .ansing	& Cherokee			
Well Drilled For:		Rearest lease or unit boundary: Ground Surface Elevation:	10pn			
X oit Ini		Municipal Well within one mile-	yes .X no			
Gas Storage OWWO Disposal	Pool Ext Air Rotary	Depth to bottom of fresh water:	122 100			
Selamic; # of Hotes	Wildcat Cable	Surface Pipe by Alternate: Length of Surface Pipe Planned	1 .X., 2			
If OMMO: old well information Operator:	7 88 follows:	Projected Total Peoth:	od:None			
WOLL Name:	*********	Formation at Total Depth: N Water Source for Drilling Operat	lississippian			
Well farm poor X						
Directional, Deviated or Horizontal Hellborard yes X. no If yes, total depth location: STATE CUMPCRATION COMMISSION If yes, proposed zone: yes X. no						
Exp. 9/21/91	APR 2.5 1991 AFFEID	220' Alt.	II Beq.			
	PONSENY AND LIVISION		3			
LINED	Wichita Carlas XX XX	20 SX 20 SX 20 SX 20 SX 10 SX	900			
7 日	TION		M) DATE 4-(2-9.			
INIT. R.C. INIT. R.C. TO FLUID Then done SIZE HOLE CONDUCTOR	ELEVATION E/SS/PP/ SX ALT Ft. W/ Ft. W/ Ft. W/	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	10 7 =			
INIT. A INIT. A Z FLUID When done SIZE HO CONDUCTO	#\(\frac{1}{2}\)\(\fr	1	ATE DAT			
L FLU when SI CON	100L 120-	A P P P P P P P P P P P P P P P P P P P	D D D D			
ED 620 REMOVE FLUI 18. when 18. SIZ 228. COND	10N 44. DV TOOL 2430	7h. @ 1300 Ft. W/ 18 @ 650 Ft. W/ 10ce @ 300 Ft. W/ 10 - 40 Ft. W/ 15 SX MOUSE HOLE W/ SX (Irr. Well Haulin DATE 44-16-9/	Ad/H			
ANNED S- REMODED NO	ATION - DV T - DV T - 0 2/2		00 (AM) : 00 (AM) : 00 (AM) 4 live d'			
CE PLAI STATUS.	FORMATION FORMATION SX DV TO SX cil @ Base @ 262	uyh. ug ace ace SX	40/40 2:00(# 5:00 4/lie			
TE 4-5- TURFACE PLAN PIT STATUS- It sect. bb AHEAD? Y AHEAD? Y PIPE 978 @	e in e	e An Surri	4T 2 2			
DATE 4-5. H SURFACE PL VE PIT STATU SALT SECT. JED AHEAD? Y JE PIPE 56.		1/2 Base Anyh 1/2, 1/2 Plug Bottom Surface 40' Plug DLE CIRC/W 15 WELL SX	EMEN TIME N TI			
SPUD DATE 4-5-7/ INIT. LENGTH SURFACE PLANNED 670 RESERVE PIT STATUS- REMOVE FLUID after salt sect. bbls. when dartholed AHEAD? Y N SIZE SURFACE PIPE 978 @ 228 CONDUM	TD #650 RAN PIPEArbuc_Hug./	1/2 Base Anyh. 1/2, 1/2 Plug Bottom Surface 40' Plug RAT HOLE CIRC/W 15 WATER WELL SX TECHNICIAN 7. L	TYPE OF CEMENT (0/40 pos 6 [64] 1/4 starting time 3:00 (AM/PM) DATE 4-(2-9) COMPLETION TIME 5:00 (AM/PM) DATE 4-(7-9) CEMENT COMPANY Alie 1			
Pusher SPUD D LENGTH RESERVI after s RATHOLE	D O I	RAT HUTER WATER	PE (ART] MPLE			
· · · · · · · · · · · · · · · · · · ·		RA WA	TY CO			

· 🐴 🔭

... ...