To:	ı 080007	API NUMBER 15-135-23,	404-00-00
STATE COR CONSERVAT 200 COLOR	PORATION COMMISSION FION DIVISION - PLUGGING SECTION RADO DERBY BUILDING KANSAS 67202	SW SW SW, SEC. 19.	T16\$, R21WA\&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
TECHNICIA	AN'S PLUGGING REPORT	4950 feet	from E section line
Operator	License #6040	Lease Name_Wyman	Well #2
Operators	Bankoff Oil Company	County Ness	142.32
Name& Address	100 South Market, Suite 203 A		4379 feet
	Wichita, KS 67202	Conductor Pipe: Size_	feet
		Surface Casing: Size	8 5/8 feet 281
Abandones	d Oll WellGas Well	_	
	II as hereinafter indicated		
	ContractorAbercrombie Drilling		
	801 Union Center, Wichita, KS 67		
	to plug at: Hour: l a.m. Day:		Year: 19 89
•	proposal received from Wilmer Dr		1001117_03
	•		/ 316_262_18/1
	name) Abercrombie Drilling		
	o fill hole with heavy mud and spo	-	
	at 1650' with 50 sx cement, 2nd		
3rd plug	at 310' with 40 sx cement, 4th p	olug at 40-0° with 10 sx c	ement,
5th plug	to circulate rathole with 15 sx o	ement.	
		posal Received by	(TECHNICIAN)
Plugging	Operations attended by Agent?: /	ll1Part	NoneX
•	ns Completed: Hour: <u>4 a.m.</u> Day:		Year:19 <u>89</u>
ACTUAL P	LUGGING REPORT 1st plug at 1650)' with 50 sx cement,	
2nd plug	at 925' with 80 sx cement,	,	<u> </u>
3rd plug	at 310' with 40 sx cement,	· · · · · · · · · · · · · · · · · · ·	
4th plug	at 40-0' with 10 sx cement.		No.
5th plug	to circulate rathole with 15 sx o	ement.	11-28-1989
			KAA 3 9 1000
Pomerks	Used 60/40 Pozmix 6% gel by All:	ied.	2. 25. 32. 33. 9
NOMO(#3	(If additional description)	s necessary, use <u>BACK</u> of t	this form.)
Newad	di Cati) Dobserve this plugging.		•
_	12-5-89	Signed Miles Loa.	INICIAN)
ATE	36622 11-21	/	
K. NO	11-21		FORM CP-2/3 Rev.01-84

FOOR CT 12780 ANTICON FIRST ON THE PROPERTY OF DATE: Must be approved by the K.C.C. five (5) days prior to commoncing well Must be approved by the K.C.C. five (5) days prior to commoncing well Expected Spud Date 11. 14. 99. SW SW. SW. Sec 19. Tup 16. s, sg 21 Section 500.	COOM MICT OF TYPES [.] V	E DATE: //a/	4-89		O) _ ·
Expected Spud Date 11 14 92 SW SW SW Sec 12 hp 16 s, ag 21 west continued by the sport of specific spe		E DAIE		1503 (713)-23, (42)	FORM MUST BE -SIGNED
Expected Spad Date 11 14 89 SW SW SW SW SP 12 To 16 5, 89 21 Least month day year 330. feet from South line of Section Mane: BurkOff 0il Company 44 100 S. Market 4203.A City/Stackfig. Wichiab. KS 6720 Cornact Person; Frank. S. Mize. Franks. S. Mize. France 310 - 202 - 2784 S. Mize. Franks. S. M	. FOIOI C-1 12/88	Must be approved			THE BLOOKS MOST BE FILLED
DERANDE: Literage # 130.	•••			•	. Fact
SOURMANDER OF SURFACE SECTION SPECIAL SECTION	expected spod vate			SW SW SW Sec 19	Tup 16. s, Rg 21. X West
Mane: BETHORY OIL COMPANY Name: BETHORY OIL COMPANY Address: 100 S. Market, #203 A. Citystateryip: Wichlia, KS.97.202. Context Person: Frank. S. Mize. Shore: ADECCOMBINE PRAILINE Wasse: ADECCOMBINE PRAILINE Wasse: ADECCOMBINE PRAILINE Wasse: ADECCOMBINE PRAILINE Wasse: ADECCOMBINE PRAILINE Well Critical for: Well Class: Type Equipment: Address: Storage X Pool Ext. Air hotary Condo Dispasal Wilder Salency: For Hules If OAG: old well information as follows: Operator: Well Knees: Wasser Operator: Well Knees Operator: Well Knees: Wasser Operator: Well Knees Operator Operator	month	uay	7601	330'	est from South Line of Section
Macrice JOS. S. MARKET, #203 A. City/Stete/Fip. Michita. KS. 67202 Contect Pregon. Frank. S. Mize. Phone: 310-262-2784. S. Mize. Phone: 310-262-2784. Mare: Abenomble Brilling. Well Drilled for: Well Class: Type Equipment: Well Drilled for: Well Class: Type Equipment: A 011 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 011 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 011 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 011 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 011 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 012 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 013 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 014 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 015 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 016 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 017 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 018 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 019 Inj. Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 011 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 011 Inj Infleid X. Mud Botary Contect Pregon. Frank. S. Mize. X. 012 Inj. Infleid X. Mud Botary Operator: Your Contect Pregon. Frank. S. Mize. Your Contect Pregon. Frank. S. Mize.				4950'	et from East line of Section
Address: 1.00, S. Market, #203 County: Ness City/Starplip Michiba, KS, 07202 Counter Person: FRAUK. S. Müze. Lease Meec. WYREAD. Lease Meec. WYREAD. SE Mixe. Phone: 310-202-2784. SE Müze. Lease Meec. WYREAD. SE Mixe. Phone: 310-202-2784. SE Lease Meec. WYREAD. Mixe. Phone: 310-202-2784. SE Lease Meec. WYREAD. SE Mixe. Phone: 310-202-2784. SE Lease Meec. WYREAD. SE Mixe. Phone: 310-202-2784. SE Lease Meec. WYREAD. Mixe. SEX. MIXE. Phone: 310-202-2784. SE Lease Meec. WYREAD. Mixe. SEX. Mixe. Phone: 310-202-2784. SE Lease Meec. WYREAD. Mixe. SEX. Mixe. Phone: 310-202-2784. SE Lease Meec. WYREAD. Mixe. SEX. Mixe. Phone: 310-202-2784. SE Lease Meec. WYREAD. Mixe. SEX. Mixe. Phone: 310-202-2784. SE Lease Meec. WYREAD. Mixe. SEX. Mixe. Phone: 310-202-2784. SE Lease Meec. WYREAD. Mixe. SEX. Mixe. Phone: 310-202-2784. SE Lease Meec. WYREAD. Mixe. SEX. Mixe. Phone: 310-202-2784. SE Lease Meec. WYREAD. Mixe. SEX. Mixe. Phone: 310-202-2784. SEX	Name: Bankoff	Oil Compar	ny		
Context Person; Frank, S., Mixe. Context Person; Frank, S., Mixe. Phone: 310-262-2784 Field Mass: BYOWIRIT. Name: Abexcromble Drilling Mass: Abexcromble Drilling Mass: Abexcromble Drilling Mass: Abexcromble Drilling Mass: Type Equipment: A Oli inj infield X Mud Rotary A Noil inj infield	Address. 100 S. I	Market, #20)3. A	(10000 200014 1011	
Context Person: FTRIK. S. Mir.e.	City/State/Zip: Wich:	ita, KS 672	202	County: Ness	
## Field Mame: BROWPRIA SR. State	Contact Person:F.T.	ank Ş. Mize	2		Vell #:2
Completion (1) Completed for Conductor plane #: 272. Mane: A Derectorible Drilling	Phone:316-262-2]	7. 8.4.		Field Name:Browne	11 SE
Completion (1) Completed for Conductor plane #: 272. Mane: A Derectorible Drilling					
Wetl Oritied for: Wetl Class: Type Equipment: Which is an	CONTRACTOR: License #:	54.22		Target Formation(s):	ississippian
Well Drilled for: Well Class: Type Equipment: .X Oil Inj Infield X Mud Rotary .Gas Storage X Pool Ext. Air Rotary .Gas Storage X Pool Ext	Name: A bercromb	re Briffiue	<u>z</u>	Nearest lease or unit bounds	174: 330 ·
Directional, Deviated or Norizontal wellbore? yes X no if yes, total depth location: Directional, Deviated or Norizontal wellbore? yes X no if yes, total depth location: Directional, Deviated or Norizontal wellbore? yes X no if yes, total depth location: Directional, Deviated or Norizontal wellbore? yes X no if yes, total depth location: Directional, Deviated or Norizontal wellbore? yes X no if yes, total depth location: Directional, Deviated or Norizontal wellbore? yes X no if yes, total depth location: Directional, Deviated or Norizontal wellbore? yes X no if yes, proposed zone: Directional, Deviated or Norizontal wellbore? yes X no if yes, proposed zone: Directional, Deviated or Norizontal wellbore? yes X no if yes, proposed zone: Directional, Deviated or Norizontal wellbore? yes X no if yes, proposed zone: Directional, Deviated or Norizontal wellbore? yes X no if yes, proposed zone: Directional, Deviated or Norizontal wellbore? yes X no if yes, proposed zone: Directional, Deviated or Norizontal wellbore? yes X no if yes, proposed zone: Directional, Deviated or Norizontal wellbore? yes X no if yes, proposed zone: Directional, Deviated or Norizontal wellbore? yes X no if yes, proposed zone: Directional to be the bottom of reshie water: 2500 conductor pipe required: 2500 conductor pipe req				Ground Surface Elevation:	2311feet HSL
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Seismic; # 67 Holes Seismic; # 67 Holes Seismic; # 67 Holes If CAMO: old well information as follows: Operator:			•	•	
Length of Surface Pipe Planned to be set; 600 in the conductor pipe required: #PFE If CMAD: old well Information as follows:			Cable	Surface Pipe by Alternate:	1X_2,
Projected Total Depth: #4400. Operator: Well Name: Comp. Date: Old Total Depth Directional, Deviated or Horizontal wellbore? DIR Permit #: DIR Permit #: Will Cores Be Taken?: If yes, proposed zone: If yes, proposed zone: DIR Permit #: 200' Alt. II Req. AFFIDAVII AFFIDAVII	Seismic; # of Holes	ı		Length of Surface Pipe Plans	
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1650 1320 990 REMEMBER TO: - File Drill Pit Application (form CDP-1) with Intent to Drill; - file Completion Form ACO-1 within 120 days of spud date; - file acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry; - Submit plugging report (CP-4) after plugging is completed:	279 FORMATION E PIPE 28/ @ ITE \\[\ell_{\beta\beta} \ell_{\beta\beta} \ell_{\beta} \] ELEVAT	क स जू	PLUG @ 925 FT. W/ PLUG @ 310 FT. W/ PLUG @ 410.0 FT. W/ HOLE CIRCULATED W/ 1.5	W/ Kil	Spull-89 11-14-89 250+05/2" 250+05/2" 250+05/2"
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REMEMBER TO: File Drill Pit Application (form CDP-1) with Intent to Drill; File Completion Form ACO-1 within 120 days of spud date; File acreage attribution plat according to field proration orders; Notify appropriate district office 48 hours prior to workover or re-entry; Submit plugging report (CP-4) after plugging is completed;	279 FORMATION E PIPE 28/ @ ITE \\[\ell_{\beta\beta} \ell_{\beta\beta} \ell_{\beta} \] ELEVAT	STARTING TIME & Si COMPLETION TIME 18t PLUG @ (a)	2nd PLUG @ 925 FT. W/ 3rd PLUG @ 310 FT. W/ 4th PLUG @ 410.0 FT. W/ RAT HOLE CIRCULATED W/ //	WATER WELL PLUGGED W/ CEMENT CONFANT CALLLAL TECHNICIAN MAR Spa	28-1989
- file Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or recentry; - Submit plugging report (CP-4) after plugging is completed;	279 FORMATION E PIPE 28/ @ ITE \\[\ell_{\beta\beta} \ell_{\beta\beta} \ell_{\beta} \] ELEVAT	STARTING TIME &	2nd PLUG @ 925 FT. W/ 3rd PLUG @ 310 FT. W/ 4th PLUG @ 410.0 FT. W/ RAT HOLE CIRCULATED W/ //	WATER WELL PLUGGED W/ CEMENT CONFANT ALLEL TECHNICIAN MRE Spa	28-1989
- file acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or recentry; - Submit plugging report (CP-4) after plugging is completed;	279 FORMATION E PIPE 28/ @ ITE \\[\ell_{\beta\beta} \ell_{\beta\beta} \ell_{\beta} \] ELEVAT	STARTING TIME & STARTING TIME & COMPLETION TIME	2nd PLUG @ 925 FT. W/ 3rd PLUG @ 310 FT. W/ 4th PLUG @ 410.0 FT. W/ 8 RAT HOLE CIRCULATED W/ //	WATER WELL PLUGGED W/ CEMENT CONFANT ALLEL TECHNICIAN MRE Spa	28-1989
- Submit plugging report (CP-4) after plugging is completed:	PUSEER TD 4379 FORMATION SURFACE PIPE 28/1 @ ANHYDRITE 1619-57 ELEVAT	STARTING TIME & STARTING TIME & COMPLETION TIME	2nd PLUG @ 925 FT. W/ 3rd PLUG @ 310 FT. W/ 4th PLUG @ 410.0 FT. W/	WATER WELL PLUGGED W/ WATER WELL PLUGGED W/ CEMENT CONFANY Aller TECHNICIAN MRE Spa	28-1989 Intent to Drill:
- Submit plugging report (Gr-4) after plugging is completed; - Obtain written approval before disposing or injecting salt water.	PUSHER TD 4379 FORMATION SURFACE PIPE 28/ 6 ANHYDRITE 16/9-57 ELEVAT	STARTING TIME & STARTING TIME & COMPLETION TIME	2nd PLUG @ 925 FT. W/ 3rd PLUG @ 310 FT. W/ 4th PLUG @ 410.0 FT. W/ 552333 4th PLUG @ 410.0 FT. W/ 55333	WATER WELL PLUCCED W/ WATER WELL PLUCCED W/ CEMENT COMPANY TECHNICIAN TECHNICIAN TECHNICIAN TO SAMPLE TECHNICIAN TO SAMPLE TECHNICIAN TO SAMPLE T	Intent to Drill; f spud date; leld proration orders:
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