1 0/0129	API NUMBER 15- 097-21,205-000
TO: STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	NW SE , SEC. 29 . T 27 S, R 20 (
	1980feet from S section i
TECHNICIAN'S PLUGGING REPORT	1980 feet from E section (
Operator License # 4243	Loase Name Slabey Well 1 1-A
Operator: Cross Bar Petroleum	County Kiowa 160.8
Name& Address	Well Total Depth 4950 Mississippi fe
Mullinville, KS 67109	Conductor Pipe: Sizefeet
	Surface Casing: Size 8 5/8 feet 480
Abandoned Oil Well Gas Well	Input Well D&A
Other well as hereinafter indicated	
	License Number 5380
Address P. O. Box 8609, Wichita, KS 6720	
Company to plug at: Hour: 5:00 pm Day:	11 Month: January Year: 19 86
Plugging proposal received from	Butch Steinert
(company name) Eagle	(phone) 316-682-5513
	
	T1 22001
were: to fill hole with heavy mud and spot	cement through drill pipe Anhydrite 1310'
sere: to fill hole with heavy mud and spot 1st plug at the base of the Anhydrite with	cement through drill pipe Anhydrite 1310'
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge	cement through drill pipe Anhydrite 1310' 50 sx cement
were: to fill hole with heavy mud and spot 1st plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to	cement through drill pipe Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement
were: to fill hole with heavy mud and spot 1st plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to	cement through drill pipe Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 10 sx 6th plug to circulate mouse hole with 10 sx	Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement cement cement cement Received by Dan Goodrow
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 10 sx 6th plug to circulate mouse hole with 10 s Plugging Propo	cement through drill pipe Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement x cement x cement osal Received by Dan Goodrow (TECHNICIAN)
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 10 sx 6th plug to circulate mouse hole with 10 s Plugging Propo	cement through drill pipe Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement x cement osal Received by Dan Goodrow (TECHNICIAN) II Part None X
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement	cement through drill pipe Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement x cement osal Received by Dan Goodrow (TECHNICIAN) II Part None X 11 Month: January Year:19 86
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement	cement through drill pipe Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement x cement cement x cement The surface with 10 sx cement Coment The surface with 10 sx cement Coment The surface with 10 sx cement Coment The surface with 10 sx cement
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 10 sx 6th plug to circulate mouse hole with 10 s Plugging Operations aftended by Agent?: Al Operations Completed: Hour: 6:30 pm Day: ACTUAL PLUGGING REPORT 1st plug at 1330'	cement through drill pipe Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement x cement osal Received by Dan Goodrow (TECHNICIAN) II Part None X 11 Month: January Year:19 86
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement	cement through drill pipe Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement x cement osal Received by Dan Goodrow (TECHNICIAN) I! Part None X 11 Month: January Year: 19 86 with 50 sx cement, 2nd plug at 500' with 50 sulls - plug at 40' cement to surface with
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 10 sx 6th plug to circulate mouse hole with 10 s Plugging Operations attended by Agent?: A Operations Completed: Hour: 6:30 pm Day: ACTUAL PLUGGING REPORT 1st plug at 1330' cement, 3rd & 4th plugs - solid bridge - h 10 sx cement, 5th plug to circulate rat ho	Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement x cement cement x cement y cement TECHNICIAN) II Part None X 11 Month: January Year:19 86 with 50 sx cement, 2nd plug at 500' with 50 st ulls - plug at 40' cement to surface with de with 10 sx cement, 6th plug to circulate
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 10 sx 6th plug to circulate mouse hole with 10 s Plugging Properations attended by Agent?: All Operations Completed: Hour: 6:30 pm Day: ACTUAL PLUGGING REPORT 1st plug at 1330' cement, 3rd & 4th plugs - solid bridge - h 10 sx cement, 5th plug to circulate rat ho mouse hole with 10 sx cement.	Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement x cement cement x cement TECHNICIAN) I! Part None X 11 Month: January
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 10 sx 6th plug to circulate mouse hole with 10 s Plugging Properations attended by Agent?: All Operations Completed: Hour: 6:30 pm Day: ACTUAL PLUGGING REPORT 1st plug at 1330' cement, 3rd & 4th plugs - solid bridge - h 10 sx cement, 5th plug to circulate rat ho mouse hole with 10 sx cement. STATE C.	Elevation 2302' Anhydrite 1310' 150 sx cement surface with 10 sx cement cement x cement x cement The state of the st
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 10 sx 6th plug to circulate mouse hole with 10 s Plugging Properations aftended by Agent?: All Operations Completed: Hour: 6:30 pm Day: ACTUAL PLUGGING REPORT 1st plug at 1330' cement, 3rd & 4th plugs - solid bridge - h 10 sx cement, 5th plug to circulate rat ho mouse hole with 10 sx cement.	Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement x cement cement x cement TECHNICIAN) I! Part None X 11 Month: January
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 10 sx 6th plug to circulate mouse hole with 10 s Plugging Propertions attended by Agent?: A Operations Completed: Hour: 6:30 pm Day: ACTUAL PLUGGING REPORT 1st plug at 1330' cement, 3rd & 4th/plugs - solid bridge - h 10 sx cement, 5th plug to circulate rat ho mouse hole with 10 sx cement. STATE CI	cement through drill pipe Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement x cement osal Received by Dan Goodrow (TECHNICIAN) II Part None X 11 Month: January Year:19 86 with 50 sx cement, 2nd plug at 500' with 50 st ulls - plug at 40' — cement to surface with the with 10 sx cement, 6th plug to circulate AN CU 1950 /-30-86 DINSEHVARION DIVISION Halliburton.
Ist plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 10 sx 6th plug to circulate mouse hole with 10 s Plugging Operations attended by Agent?: A Operations Completed: Hour: 6:30 pm Day: ACTUAL PLUGGING REPORT 1st plug at 1330' cement, 3rd & 4thiplugs - solid bridge - h 10 sx cement, 5th plug to circulate rat ho mouse hole with 10 sx cement. STATE CO	cement through drill pipe Elevation 2302' Anhydrite 1310' 150 sx cement surface with 10 sx cement cement x cement cement x cement osal Received by Dan Goodrow (TECHNICIAN) II Part None X 11 Month: January Year:19 86 with 50 sx cement, 2nd plug at 500' with 50 st ulls - plug at 40' — cement to surface with de with 10 sx cement, 6th plug to circulate AN CU 1950 /-30-86 DINSEHVATION DIVISION
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 10 sx 6th plug to circulate mouse hole with 10 s Plugging Propertions attended by Agent?: A Operations Completed: Hour: 6:30 pm Day: ACTUAL PLUGGING REPORT 1st plug at 1330' cement, 3rd & 4th/plugs - solid bridge - h 10 sx cement, 5th plug to circulate rat ho mouse hole with 10 sx cement. STATE CI	Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement x cement osal Received by Dan Goodrow (TECHNICIAN) 1! Part None X 11 Month: January Year: 19 86 with 50 sx cement, 2nd plug at 500' with 50 st ulls - plug at 40' cement to surface with de with 10 sx cement, 6th plug to circulate AN CU 1500 /-30-86 Malliburton. necessary, use BACK of this form.)
lst plug at the base of the Anhydrite with 2nd plug at 600' with 50 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 10 sx 6th plug to circulate mouse hole with 10 s Plugging Operations attended by Agent?: A Operations Completed: Hour: 6:30 pm Day: ACTUAL PLUGGING REPORT 1st plug at 1330' cement, 3rd & 4th plugs - solid bridge - h 10 sx cement, 5th plug to circulate rat ho mouse hole with 10 sx cement. STATE C. CC. Remarks: Used 60/40 Pozmix 6% gel 3% cc by (if additional description is	cement through drill pipe Elevation 2302' Anhydrite 1310' 50 sx cement surface with 10 sx cement cement x cement osal Received by Dan Goodrow (TECHNICIAN) II Part None X 11 Month: January Year:19 86 with 50 sx cement, 2nd plug at 500' with 50 s ulls - plug at 40' — cement to surface with de with 10 sx cement, 6th plug to circulate AN CU 1950 1-30-86 DINSEHVATION DIVISION Halliburton.

FORM CP-2/3 Rev.01-84

INV. NO.