To:		API NUMBER 15	5- 175-20,511-6000 K
STATE COR	PORATION COMMISSION ION DIVISION - PLUGGING SECTION ADD DERBY BUILDING		
ZUU COLON	NDO BENEFI SOLES INC		, -
WICHITA,	KANSAS 67202		feet from S section (1)
TECHNICIA	N'S PLUGGING REPORT	1770	feet from E section (in
	License # 5760	Lease Name	Johnson Well # 1
Operator:	Irex Corporation	County	Seward 208./3
Name& Address	1331 17th Street, Suite 800	. Well Total De	epth6404
	Denver, CO 80202 .	Conductor Pip	oe: Sizefeet
		Surface Casin	ng: \$1ze 8 5/8 feet 1554
Abandoned	Oli Well X Gas Well	input Weli	SWD Well D&A
Other wel	t as hereinafter indicated		
Plugging	Contractor <u>Reeves & Wilson</u>		License Number6083
Address	3401 Willow West, Woodward, OK	73801	
Company +	o plug at: Hour: 3:00 pm Day:	72 Month.	April " Year-10 95
			Aprili 16a(; 19 0)
Plugging	proposal received from	Mark Fellick	
(company	name) <u>Reeves & Wilson</u>		(phone) <u>405-256-6023</u>
wara: 5 1	./2" at 6400' PBTD 6354' C.P. 53'	20" Perfs at 635.	5-66 '
	/2" at 6400' PBTD 6354' C.P. 53'		5-66'
lst plug s	et CIBP at 6300' with 2 sx cemer	ıt	5-66'
lst plug s		ıt	5–66 ¹
lst plug s	et CIBP at 6300' with 2 sx cemer	n plugs	
lst plug s Pump throu 2nd plug a	set CIBP at 6300' with 2 sx cemer agh 5 1/2" with heavy mud between	n plugs	
lst plug s Pump throu 2nd plug a 4th plug a	et CIBP at 6300' with 2 sx cemer agh 5 1/2" with heavy mud between at 2310' with 40 sx cement at 860' with 40 sx cement solid bridge	en plugs 3rd plug at 1600'	with 40 sx cement
lst plug s Pump throu 2nd plug a 4th plug a 5th plug h	et CIBP at 6300' with 2 sx cemer igh 5 1/2" with heavy mud between it 2310' with 40 sx cement it 860' with 40 sx cement iolid bridge iulls - plug at 40' Plugging Pro	en plugs 3rd plug at 1600' posal Received by	with 40 sx cement Richard W. Lacey
lst plug s Pump throu and plug a Ath plug a S Sth plug h	et CIBP at 6300' with 2 sx cemer agh 5 1/2" with heavy mud between t 2310' with 40 sx cement at 860' with 40 sx cement colid bridge aulis - plug at 40' Plugging Processes to surface with 10 sx cemer	en plugs 3rd plug at 1600' posal Received by	with 40 sx cement Richard W. Lacey (TECHNICIAN)
lst plug s Pump throu 2nd plug a 4th plug a 5th plug h C Plugging	et CIBP at 6300' with 2 sx cemer agh 5 1/2" with heavy mud between the 2310' with 40 sx cement at 860' with 40 sx cement solid bridge aulls - plug at 40' Plugging Proceeding to surface with 10 sx cement coperations attended by Agent?:	en plugs 3rd plug at 1600' posal Received by ent AllPar	with 40 sx cement Richard W. Lacey (TECHNICIAN)
lst plug s Pump throu 2nd plug a 4th plug a 5th plug h C Plugging	et CIBP at 6300' with 2 sx cemer agh 5 1/2" with heavy mud between t 2310' with 40 sx cement at 860' with 40 sx cement colid bridge aulis - plug at 40' Plugging Processes to surface with 10 sx cemer	en plugs 3rd plug at 1600' posal Received by ent AllPar	with 40 sx cement Richard W. Lacey (TECHNICIAN)
lst plug s Pump throu 2nd plug a 4th plug a 5th plug h C Prugging Operation	et CIBP at 6300' with 2 sx cemer agh 5 1/2" with heavy mud between the 2310' with 40 sx cement at 860' with 40 sx cement solid bridge aulls - plug at 40' Plugging Proceeding to surface with 10 sx cement coperations attended by Agent?:	en plugs 3rd plug at 1600' posal Received by ent All Par	with 40 sx cement Richard W. Lacey (TECHNICIAN) T None X April Year: 1985
lst plug s Pump throu 2nd plug a 4th plug a 5th plug h C Prugging Operation	tet CIBP at 6300' with 2 sx cemer ash 5 1/2" with heavy mud between the 2310' with 40 sx cement at 860' with 40 sx cement solid bridge aulis - plug at 40' Plugging Proceeding to surface with 10 sx cemer coperations attended by Agent7: s Completed: Hour: 5:00 pm Day:	posal Received by AllPar 12 Month: at 6300' with 2 s:	with 40 sx cement Richard W. Lacey (TECHNICIAN) The None X April Year: 1985 x cement, 2nd plug at 2310'
lst plug s Pump throu 2nd plug a 4th plug a 5th plug h C Prugging Operation ACTUAL PL	tet CIBP at 6300' with 2 sx cemer igh 5 1/2" with heavy mud between it 2310' with 40 sx cement it 860' with 40 sx cement solid bridge mulls - plug at 40' Plugging Proceeding at 40' Plugging At 40' Plugging Proceeding at 40' Plugging At 40' Plugging Proceeding at 40' Plugging At	posal Received by Part 12 Month: at 6300' with 2 s: 40 sx cement, 4th	with 40 sx cement Richard W. Lacey (TECHNICIAN) None X April Year: 1985 x cement, 2nd plug at 2310' plug at 860' with 40 sx
lst plug s Pump throu 2nd plug a 4th plug a 5th plug h 0 Prugging Operation ACTUAL PL with 40 sx	gh 5 1/2" with heavy mud between the 2310' with 40 sx cement at 860' with 40 sx cement with 501 bridge wills - plug at 40' Plugging Proceeding to surface with 10 sx cement coperations attended by Agent?: s Completed: Hour: 5:00 pm Day: UGGING REPORT 1st plug set CIBP cement, 3rd plug at 1600' with the 6th plugs - solid bridge - heavy set to the state of	posal Received by Part 12 Month: at 6300' with 2 s: 40 sx cement, 4th	With 40 sx cement Richard W. Lacey (TECHNICIAN) The None X April Year: 1985 x cement, 2nd plug at 2310' plug at 860' with 40 sx cement to surface with
lst plug s Pump throu 2nd plug a 4th plug a 5th plug h C Prugging Operation ACTUAL PL	gh 5 1/2" with heavy mud between the 2310' with 40 sx cement at 860' with 40 sx cement with 501 bridge wills - plug at 40' Plugging Proceeding to surface with 10 sx cement coperations attended by Agent?: s Completed: Hour: 5:00 pm Day: UGGING REPORT 1st plug set CIBP cement, 3rd plug at 1600' with the 6th plugs - solid bridge - heavy set to the state of	posal Received by Part 12 Month: at 6300' with 2 s: 40 sx cement, 4th	with 40 sx cement Richard W. Lacey (TECHNICIAN) None X April Year:1985 x cement, 2nd plug at 2310' plug at 860' with 40 sx cement to surface with
lst plug s Pump throu 2nd plug a 4th plug a 5th plug h 0 Prugging Operation ACTUAL PL with 40 sx	gh 5 1/2" with heavy mud between the 2310' with 40 sx cement at 860' with 40 sx cement with 501 bridge wills - plug at 40' Plugging Proceeding to surface with 10 sx cement coperations attended by Agent?: s Completed: Hour: 5:00 pm Day: UGGING REPORT 1st plug set CIBP cement, 3rd plug at 1600' with the 6th plugs - solid bridge - heavy set to the state of	posal Received by Part 12 Month: at 6300' with 2 s: 40 sx cement, 4th	with 40 sx cement Richard W. Lacey (TECHNICIAN) None X April Year: 1985 x cement, 2nd plug at 2310' plug at 860' with 40 sx - cement to surface with STATE CORPONATION COMMISSION
lst plug s Pump throu 2nd plug a 4th plug a 5th plug h 0 Plugging Operation ACTUAL PL with 40 sx cement, 5t	get CIBP at 6300' with 2 sx cemer igh 5 1/2" with heavy mud between the 2310' with 40 sx cement is 860' with 40 sx cement is 1 solid bridge in the 2 st 40' Plugging Proceeding to surface with 10 sx cement comparations attended by Agent?: s Completed: Hour: 5:00 pm Day: UGGING REPORT 1st plug set CIBP is cement, 3rd plug at 1600' with the 6th plugs - solid bridge - heart.	posal Received by Month: at 6300' with 2 s: 40 sx cement, 4th	with 40 sx cement Richard W. Lacey (TECHNICIAN) The None X April Year: 1985 x cement, 2nd plug at 2310' plug at 860' with 40 sx cement to surface with STATE CORPORATION COMMISSION APR 23 1985
lst plug s Pump throu 2nd plug a 4th plug a 5th plug h 0 Plugging Operation ACTUAL PL with 40 sx cement, 5t	gh 5 1/2" with heavy mud between the 2310' with 40 sx cement at 860' with 40 sx cement solid bridge sulls - plug at 40' Plugging Proceeding to surface with 10 sx cement operations attended by Agent?: s Completed: Hour: 5:00 pm Day: UGGING REPORT 1st plug set CIBP cement, 3rd plug at 1600' with the 6th plugs - solid bridge - but. Recovered 2310' 5 1/2" casing. I	posal Received by nt All Par 12 Month: at 6300' with 2 s: 40 sx cement, 4th nulls- plug at 40'	with 40 sx cement Richard W. Lacey (TECHNICIAN) The None X April Year: 1985 x cement, 2nd plug at 2310' plug at 860' with 40 sx cement to surface with STATE CORPORATION COMMISSION APR 2 3 1985 by Reeves Systam Conversion
lst plug s Pump throu 2nd plug a 4th plug a 5th plug h 0 Prugging Operation ACTUAL PL with 40 sx cement, 5t	gh 5 1/2" with heavy mud between the 2310' with 40 sx cement at 860' with 40 sx cement to 11d bridge to 11s - plug at 40' Plugging Proceed to surface with 10 sx cement operations attended by Agent?: s Completed: Hour: 5:00 pm Day: UGGING REPORT 1st plug set CIBP to cement, 3rd plug at 1600' with the 6th plugs - solid bridge - but. Recovered 2310' 5 1/2" casing. It additional description is	posal Received by nt All Par 12 Month: at 6300' with 2 s: 40 sx cement, 4th nulls- plug at 40'	with 40 sx cement Richard W. Lacey (TECHNICIAN) The None X April Year: 1985 x cement, 2nd plug at 2310' plug at 860' with 40 sx cement to surface with STATE CORPONATION COMMISSION APR 2 3 1985 CONSERVATION ON
lst plug s Pump throu 2nd plug a 4th plug a 5th plug h 0 Prugging Operation ACTUAL PL with 40 sx cement, 5t	gh 5 1/2" with heavy mud between the 2310' with 40 sx cement at 860' with 40 sx cement to lid bridge the surface with 10 sx cement to surface with 10 sx cement t	posal Received by nt All Par 12 Month: at 6300' with 2 s: 40 sx cement, 4th nulls- plug at 40'	with 40 sx cement Richard W. Lacey (TECHNICIAN) The None X April Year: 1985 x cement, 2nd plug at 2310' plug at 860' with 40 sx cement to surface with STATE CORPONATION COMMISSION APR 2 3 1985 CONSERVATION ON

MAY 0 9 1985

DATE

FORM CP-2/3 Rev.01-84