0	1060338	15-025-10107-00-00
_	4000000	API NUMBER 15- Not Available
ONSERVAT	PORATION COMMISSION ION DIVISION - PLUGGING SECTION ADO DERBY BUILDING KANSAS 67202	C NE NW , SEC. 11 , T 34 S, R 21 W/K N SE Corner of test from MXX section line W SE Corner of
ECHNICIA	N'S PLUGGING REPORT	feet from MXR section line
perator l	license #	Lease Name K.C. Harper Well # 2
,	Union Oil Company of California	County Clark
Name& Address	2000 Classen Center South Bldg.	Well Total Depth 5523 179.5 Peet
	Oklahoma City, OK 73106	Conductor Pipe: Sizefeet
		Surface Casing: Size 9 5/8 feet 565
Abandoned	Oll Well X Gas Well	
Other wel	l as hereinafter indicated	
		License Number 8343
	Woodward, OK	
		19 Month: September Year:19 84
	proposal received from	
		(phone)405~528-7601
		· · · · · · · · · · · · · · · · · · ·
		ms- 5/72 061
		rfs 5472-96' sx cement. Squeeze Morrow perfs 5472-96' with
1st plug	through tubing at 5362° with 50	sx cement, Squeeze Morrow perfs 5472-96' with
1st plug 50 sx ce	through tubing at 5362 with 50	sx cement, Squeeze Morrow perfs 5472-96' with
1st plug 50 sx cer 2nd plug	through tubing at 5362' with 50 ment. Pull above cement and circ perforate 5 1/2" csg. at 930'. C	sx cement, Squeeze Morrow perfs 5472-96' with ulate hole with plug mud. irculate cement to surface via 9 5/8" x 5 1/2"
1st plug 50 sx cer 2nd plug annulus.	through tubing at 5362' with 50 ment. Pull above cement and circ perforate 5 1/2" csg. at 930'. C	sx cement, Squeeze Morrow perfs 5472-96' with ulate hole with plug mud. irculate cement to surface via 9 5/8" x 5 1/2" surface with 275 sx cement. Cut off heads and
1st plug 50 sx cer 2nd plug annulus.	through tubing at 5362' with 50 ment. Pull above cement and circ perforate 5 1/2" csg. at 930'. C	sx cement, Squeeze Morrow perfs 5472-96' with ulate hole with plug mud. irculate cement to surface via 9 5/8" x 5 1/2" surface with 275 sx cement. Cut off heads and
1st plug 50 sx cer 2nd plug annulus. weld on	through tubing at 5362' with 50 ment. Pull above cement and circ perforate 5 1/2" csg. at 930'. C Fill both 9 5/8" and 5 1/2" to plate. Plugging Prop	sx cement, Squeeze Morrow perfs 5472-96' with ulate hole with plug mudirculate cement to surface via 9 5/8" x 5 1/2" surface with 275 sx cement. Cut off heads and osal Received by Paul A. Julianianianianianianianianianianianianiani
1st plug 50 sx cer 2nd plug annulus. weld on	through tubing at 5362' with 50 ment. Pull above cement and circ perforate 5 1/2" csg. at 930'. C Fill both 9 5/8" and 5 1/2" to plate. Plugging Prop	sx cement, Squeeze Morrow perfs 5472-96' with ulate hole with plug mud. irculate cement to surface via 9 5/8" x 5 1/2" surface with 275 sx cement. Cut off heads and osal Received by Paul A. Julianianianianianianianianianianianianiani
1st plug 50 sx cer 2nd plug annulus. weld on Plugging Operation	through tubing at 5362' with 50 ment. Pull above cement and circ perforate 5 1/2" csg. at 930'. C Fill both 9 5/8" and 5 1/2" to plate. Plugging Prop Operations attended by Agent?: A s Completed: Hour: 3:25 pm Day:	sx cement, Squeeze Morrow perfs 5472-96' with ulate hole with plug mudirculate cement to surface via 9 5/8" x 5 1/2" surface with 275 sx cement. Cut off heads and osal Received by Paul A. Latter (TECHNICIAN)
1st plug 50 sx cer 2nd plug annulus. weld on Plugging Operation	through tubing at 5362' with 50 ment. Pull above cement and circ perforate 5 1/2" csg. at 930'. C Fill both 9 5/8" and 5 1/2" to plate. Plugging Prop Operations attended by Agent?: A s Completed: Hour: 3:25 pm Day: UGGING REPORT 5 1/2" set at 552	sx cement, Squeeze Morrow perfs 5472-96' with ulate hole with plug mud. irculate cement to surface via 9 5/8" x 5 1/2" surface with 275 sx cement. Cut off heads and osal Received by (TECHNICIAN) IIX Part None
1st plug 50 sx cer 2nd plug annulus. weld on Plugging Operation ACTUAL PL 1st plug	through tubing at 5362' with 50 ment. Pull above cement and circ perforate 5 1/2" csg. at 930'. C Fill both 9 5/8" and 5 1/2" to plate. Plugging Prop Operations attended by Agent?: A s Completed: Hour: 3:25 pm Day: ugging REPORT 5 1/2" set at 552 pumped 50 sx cement through tubi	sx cement, Squeeze Morrow perfs 5472-96' with ulate hole with plug mud. irculate cement to surface via 9 5/8" x 5 1/2" surface with 275 sx cement. Cut off heads and osal Received by (TECHNICIAN) II X Part None 19 Month: September Year: 19 84 3' PBTD 5511' Perfs 5472-96' ng. Squeezed Morrow perfs 5472-96' with 50 sx
1st plug 50 sx cer 2nd plug annulus. weld on Plugging Operation ACTUAL PL 1st plug cement.	through tubing at 5362' with 50 ment. Pull above cement and circ perforate 5 1/2" csg. at 930'. C Fill both 9 5/8" and 5 1/2" to plate. Plugging Prop Operations attended by Agent?: A s Completed: Hour: 3:25 pm Day: ugging REPORT 5 1/2" set at 552 pumped 50 sx cement through tubic Pulled above cement and circulat	sx cement, Squeeze Morrow perfs 5472-96' with ulate hole with plug mud. irculate cement to surface via 9 5/8" x 5 1/2" surface with 275 sx cement. Cut off heads and osal Received by (TECHNICIAN) II X Part None 19 Month: September Year: 19 84 3' PBTD 5511' Perfs 5472-96' ng. Squeezed Morrow perfs 5472-96' with 50 sx ed hole with plug mud. 2nd plug perforated
1st plug 50 sx cer 2nd plug annulus. weld on Plugging Operation ACTUAL PL 1st plug cement. 5 1/2" ca	ment. Pull above cement and circ perforate 5 1/2" csg. at 930'. C Fill both 9 5/8" and 5 1/2" to plate. Plugging Proposerations attended by Agent?: A s Completed: Hour: 3:25 pm Day: usging REPORT 5 1/2" set at 552 pumped 50 sx cement through tubic Pulled above cement and circulate asing at 930' Circulated cement	sx cement, Squeeze Morrow perfs 5472-96' with ulate hole with plug mud. irculate cement to surface via 9 5/8" x 5 1/2" surface with 275 sx cement. Cut off heads and osal Received by (TECHNICIAN) II X Part None 19 Month: September Year: 19 84 3' PBTD 5511' Perfs 5472-96' ng. Squeezed Morrow perfs 5472-96' with 50 sx ed hole with plug mud. 2nd plug perforated to surface via 9 5/8" x 5 1/2" annulus. Filled
1st plug 50 sx cer 2nd plug annulus. weld on Plugging Operation ACTUAL PL 1st plug cement. 5 1/2" ca	ment. Pull above cement and circ perforate 5 1/2" csg. at 930'. C Fill both 9 5/8" and 5 1/2" to plate. Plugging Proposerations attended by Agent?: A s Completed: Hour: 3:25 pm Day: usging REPORT 5 1/2" set at 552 pumped 50 sx cement through tubic Pulled above cement and circulate asing at 930' Circulated cement	sx cement, Squeeze Morrow perfs 5472-96' with ulate hole with plug mud. irculate cement to surface via 9 5/8" x 5 1/2" surface with 275 sx cement. Cut off heads and osal Received by (TECHNICIAN) II X Part None 19 Month: September Year: 19 84 3' PBTD 5511' Perfs 5472-96' ng. Squeezed Morrow perfs 5472-96' with 50 sx
1st plug 50 sx cen 2nd plug annulus. weld on Plugging Operation ACTUAL PL 1st plug cement. 5 1/2" ca both 9 5	through tubing at 5362' with 50 ment. Pull above cement and circ perforate 5 1/2" csg. at 930'. C Fill both 9 5/8" and 5 1/2" to plate. Plugging Prop Operations attended by Agent?: A s Completed: Hour: 3:25 pm Day: UGGING REPORT 5 1/2" set at 552 pumped 50 sx cement through tubi Pulled above cement and circulat asing at 930' Circulated cement /8" and 5 1/2" to surface with 27	sx cement, Squeeze Morrow perfs 5472-96' with ulate hole with plug mud. irculate cement to surface via 9 5/8" x 5 1/2" surface with 275 sx cement. Cut off heads and osal Received by (TECHNICIAN) II X Part None 19 Month: September Year:19 84 3' PBTD 5511' Perfs 5472-96' ng. Squeezed Morrow perfs 5472-96' with 50 sx ed hole with plug mud. 2nd plug perforated to surface via 9 5/8" x 5 1/2" annulus. Filled first Filled 5 sx cement. Cut off heads and wellded for Optate
1st plug 50 sx cen 2nd plug annulus. weld on Plugging Operation ACTUAL PL 1st plug cement. 5 1/2" ca both 9 5	through tubing at 5362' with 50 ment. Pull above cement and circ perforate 5 1/2" csg. at 930'. C Fill both 9 5/8" and 5 1/2" to plate. Plugging Prop Operations attended by Agent?: A s Completed: Hour: 3:25 pm Day: UGGING REPORT 5 1/2" set at 552 pumped 50 sx cement through tubi Pulled above cement and circulat asing at 930' Circulated cement /8" and 5 1/2" to surface with 27	sx cement, Squeeze Morrow perfs 5472-96' with ulate hole with plug mud. irculate cement to surface via 9 5/8" x 5 1/2" surface with 275 sx cement. Cut off heads and osal Received by (TECHNICIAN) II X Part None 19 Month: September Year:19 84 3' PBTD 5511' Perfs 5472-96' ng. Squeezed Morrow perfs 5472-96' with 50 sx ed hole with plug mud. 2nd plug perforated to surface via 9 5/8" x 5 1/2" annulus. Filled

DATE 10-2-84 INV. NO. 3995

FORM CP-2/3 Rev.01-84