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To:	6 (110685	API NUMBER 15- 147-20,056-00-00
CONSERVATI	ORATION COMMISSION ON DIVISION - PLUGGING SECTION	NE <u>NE NW</u> , SEC. 29, T 1 S, R 18 W/R
OO COLORA	DO DERBY BUILDING Ansas 67202	4950 feet from S section line
	'S PLUGGING REPORT	2970 feet from E section line
		Lease Name Fischer Well # A-1
	icense / 9597	
Name&	One Way Inc.	CountyPhillips 119.28
Address	Box 336	Well Total Depth 3670 feet
,	Wray, Colorado 80758	Conductor Pipe: Sizefeet
		Surface Casing: Size 8 5/8feet 214
Abandoned	Oll Well Gas Well	Input Weli SWD Well D&A
Other well	as hereinafter indicated	
	• •	License Number 9597
	Same	
		20 Month: Oct Year:19 89
		Howard Peeker
(company n	ame) One way inc.	(phone)
were:	Perf casing at 1292'. (	200 -1 200 -1
		Order 300 sks cement 65/35 poz 8% gel 500# Hulls.
		Order 500 sks cement 65/35 poz 8% gel $500\#$ Hulls. $4\frac{1}{2}$ " casing at 3669". Perf at 3471" - 3606". Squeeze
P	ulled 3609' of 2 3/8" tubing 4	$4\frac{1}{2}$ " casing at 3669'. Perf at 3471' - 3606'. Squeeze
. a	ulled 3609' of 2 3/8" tubing 4	
. a	tulled 3609' of 2 3/8" tubing 4 to 2708' w/230 sks cement and 18	$4\frac{1}{2}$ " casing at 3669". Perf at 3471" - 3606". Squeeze
. a	rite at .1810'.	4½" casing at 3669'. Perf at 3471' - 3606'. Squeeze 816' w/250 sks.Elevation 2242' Top Dakota 992' A
. a	rite at .1810'.	4½" casing at 3669'. Perf at 3471' - 3606'. Squeeze 816' w/250 sks.Elevation 2242' Top Dakota 992' Ar  D.F.B.
P . a	ulled 3609' of 2 3/8" tubing 4 to 2708' w/230 sks cement and 18 rite at .1810'.	Oposal Received by  Output  D.F.B.  (TECHNICIAN)
P d	rite at .1810'.  Plugging Properations attended by Agent?:	4½" casing at 3669'. Perf at 3471' - 3606'. Squeeze 816' w/250 sks.Elevation 2242' Top Dakota 992' Ar  oposal Received by    Opesal Received Description   D.F.B.
Plugging Operations	rite at .1810'.  Plugging Propertions attended by Agent?:  Completed: Hour: Day	#2" casing at 3669'. Perf at 3471' - 3606'. Squeeze 816' w/250 sks.Elevation 2242' Top Dakota 992' An oposal Received by
Plugging O Operations	ulled 3609' of 2 3/8" tubing 4 to 2708' w/230 sks cement and 18 rite at .1810'.  Plugging Properations attended by Agent?: Completed: Hour: Day 1966ING REPORT Pumped down 4½	D.F.B.  Oposal Received by    D.F.B.
Plugging O Operations ACTUAL PLU	rite at .1810'.  Plugging Properations attended by Agent?:  Completed: Hour: Day  GGING REPORT Pumped down 4½  /300# hulls. Max 600# closed w	#2" casing at 3669'. Perf at 3471' - 3606'. Squeeze 816' w/250 sks.Elevation 2242' Top Dakota 992' An oposal Received by
Plugging O Operations ACTUAL PLU	rite at .1810'.  Plugging Properations attended by Agent?:  Completed: Hour: Day  GGING REPORT Pumped down 4½  /300# hulls. Max 600# closed wulls. Max 400#. Close 100#.	D.F.B.  Oposal Received by    D.F.B.
Plugging O Operations ACTUAL PLU	rite at .1810'.  Plugging Properations attended by Agent?:  Completed: Hour: Day  GGING REPORT Pumped down 4½  /300# hulls. Max 600# closed wulls. Max 400#. Close 100#.	D.F.B.  Oposal Received by    D.F.B.
Plugging O Operations ACTUAL PLU W	rite at .1810'.  Plugging Properations attended by Agent?:  Completed: Hour: Day  GGING REPORT Pumped down 4½  /300# hulls. Max 600# closed wulls. Max 400#. Close 100#.	D.F.B.  Oposal Received by  Oposal Received by
Plugging O Operations ACTUAL PLU W	rite at .1810'.  Plugging Properations attended by Agent?:  Completed: Hour: Day  Pumped down 4½  /300# hulls. Max 600# closed was 400#. Close 100#.  hecked casing, cement was down	D.F.B.
Plugging O Operations ACTUAL PLU W h	rite at .1810'.  Plugging Properations attended by Agent?:  Completed: Hour: Day  Pumped down 4½  /300# hulls. Max 600# closed w  ulls. Max 400#. Close 100#.  hecked casing, cement was down  ipe to base of cellar with Redi	#2" casing at 3669'. Perf at 3471' - 3606'. Squeeze 816' w/250 sks.Elevation 2242' Top Dakota 992' And specific property of the second
Plugging O Operations ACTUAL PLU W h	rite at .1810'.  Plugging Properations attended by Agent?:  Completed: Hour: Day  Pumped down 4½  /300# hulls. Max 600# closed w  ulls. Max 400#. Close 100#.  hecked casing, cement was down  ipe to base of cellar with Redi	Ali   X   Part   None   20   Month: Oct. Year: 19   89   2" casing 25 sks cement then 195 sks cement   W/400#. Pumped down 8 5/8" 110 sks cement   W/400#. Pumped down 8 5/8" 110 sks cement   W/400#. Pumped down 75' on November 3, 1989 filled   -mix.
Plugging O Operations ACTUAL PLU W h	rite at .1810'.  Plugging Properations attended by Agent?:  Completed: Hour: Day  Pumped down 4½  /300# hulls. Max 600# closed w  ulls. Max 400#. Close 100#.  hecked casing, cement was down  ipe to base of cellar with Redi	#2" casing at 3669'. Perf at 3471' - 3606'. Squeez.  816' w/250 sks.Elevation 2242' Top Dakota 992' And a squeez.  D.F.B.  Oposal Received by (TECHNICIAN)  All X Part None  20 Month: Oct. Year:19 89  2" casing 25 sks cement then 195 sks cement  7/400#. Pumped down 8 5/8" 110 sks cement w/300#  90'. 8 5/8" s.p. down 75' on November 3, 1989 filled.  —mix. RECEIVED AND A 1989  NOV 1 4 1989
Plugging O Operations ACTUAL PLU W h C P	rite at .1810'.  Plugging Properations attended by Agent?: Completed: Hour: Day GGING REPORT Pumped down 4½ /300# hulls. Max 600# closed w ulls. Max 400#. Close 100#. hecked casing, cement was down ipe to base of cellar with Redi	Ali X Part None    20 Month: Oct. Year: 19 89   2" casing 25 sks cement then 195 sks cement w/300#   20 Month: Oct. Year: 19 89   2" casing 25 sks cement then 195 sks cement w/300#   3 5/8" s.p. down 75' on November 3, 1989 filled the state of this form and state of this for
Plugging O Operations ACTUAL PLU W h C P	rite at .1810'.  Plugging Properations attended by Agent?:  Completed: Hour: Day  GGING REPORT Pumped down 4½  /300# hulls. Max 600# closed w  ulls. Max 400#. Close 100#.  hecked casing, cement was down  ipe to base of cellar with Redi  Allied Cement Co.  (If additional description  Allied Cement Co.  (If additional description	Ali X Part None  [20 Month: Oct. Year: 19 89 [2" casing 25 sks cement then 195 sks cement w/300#  [400#. Pumped down 8 5/8" 110 sks cement w/300#  [5] Port On November 3, 1989 filled the state of this form Action Division of the Constant Division of the Constant Division of the Constant Division of the Constant Division Division of the Constant Division Divi

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