NO. OF COPIES REC	EIVED		
			Form C-103
DISTRIBUTIO	ON	· .	Supersedes Old C-102 and C-103
SANTA FE		NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		$\omega_L$	For Indiana, many Co.
U.S.G.S.			State Fee
OPERATOR	<del>    </del>		5. State Oil & Gas Lease No.
OPERATOR			5. State Off & das Lease No.
	SUNDRY NO	TICES AND REPORTS ON WELLS	
(DO NOT USE	USE **APPLICATION FOR	TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	7. Unit Agreement Name
OIL .	GAS OTE	HER. Shut in oil well	S. N. G. S. A. U.
2. Name of Operator	s Service 011 C		8. Farm or Lease Name
3. Address of Operat			9. Well No.
Dan 6	io, Habbs, How	Maxi eo 88240	2
4. Location of Well	J 1980	South 1980	10. Field and Pool, or Wildcat
UNIT LETTER	1		ET FROM
THE	LINE, SECTION	29 78 33E 33E	_ NMPM.
ammann	mmmm	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
		4061' GR	Lee (IIIIII)
PERFORM REMEDIAL V TEMPORARILY ABANDO PULL OR ALTER CASH	ои 🔲	PLUG AND ABANDON REMEDIAL WORK  COMMENCE DRILLING OPNS.  CHANGE PLANS CASING TEST AND CEMENT JOB	ALTERING CASING PLUG AND ABANDONMENT
		OTHER	to weter injection
OTHER		L	
work) SEE RUL			
	nbove well was co following equipm	onverted to a water injection effective ant installed:	9 <del>-9-67</del> with
	following equipm	ont installed: 039') 2 3/8' on 4.7# &r J-55 cament lin	
the f	following equipm i. 130 jts. (36 tubing sec	ont installed: 039') 2 3/8' on 4.7# &r J-55 cament lin	
the f	following equipm 1. 130 jtn. (30 tubing sec 2. 7" Guibersec	ont installed: 039') 2 3/8' on 4.7# &R J-55 cament lin t \$p 3039. n RMC-1 packer set \$p 3039.	
the f	following equipm 1. 130 jtn. (30 tubing sec 2. 7" Guibersec	ont installed: 039') 2 3/8' on 4.7# & J-55 cament lin t \$ 3039.	
the f	following equipm 1. 130 jtn. (30 tubing sec 2. 7" Guibersec	ont installed: 039') 2 3/8' on 4.7# &R J-55 cament lin t \$p 3039. n RMC-1 packer set \$p 3039.	
the f	following equipm 1. 130 jtn. (30 tubing sec 2. 7" Guibersec	ont installed: 039') 2 3/8' on 4.7# &R J-55 cament lin t \$p 3039. n RMC-1 packer set \$p 3039.	
the f	following equipm 1. 130 jtn. (30 tubing sec 2. 7" Guibersec	ont installed: 039') 2 3/8' on 4.7# &R J-55 cament lin t \$p 3039. n RMC-1 packer set \$p 3039.	
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the f	following equipm 1. 130 jtn. (30 tubing sec 2. 7" Guibersec	ont installed: 039') 2 3/8' on 4.7# &R J-55 cament lin t \$p 3039. n RMC-1 packer set \$p 3039.	
the f	following equipm 1. 130 jts. (36 tubing sec 2. 7" Guiberson water was injec	ont installed: 039') 2 3/8' on 4.7# &R J-55 cament lin t \$p 3039. n RMC-1 packer set \$p 3039.	
the f	following equipm 1. 130 jts. (36 tubing sec 2. 7" Guiberson water was injec	ont installed; 039') 2 3/8' 00 4.7# &R J-55 cament lin t p 3039. n RMC-I packer set p 3039. Sted on vacuum p rate of 400 B/8 on 9-9	<b>ed</b>

DATE\_

CONDITIONS OF APPROVAL, IF ANY: