DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV

State of New Mexico Energy, Minerals and Natural Resources Department

Revised February 10,1994

Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

		¹ Ope	rator Name a	and Address		·			N TO TRANSP	RID Num	ber	
The Wiser O	il Company		, 410	2.12 / 132. 333						02292		
8115 Preston Road, Suite 400, Dallas, Texas 75225									³ Reason for Filing Code CH-EFFECTIVE 9-1-95			
						⁵ Pool Na			CH-	-EFFECTIV		0-4-
AFINGINE							KSON 7RVS QN GB SA 28509			3509		
					Property	pperty Name ELLY UNIT			⁹ Well No. 55			
10 Surface	340					SKELL	TONII					
Surfac	e Location	Township	Range	Lot.idn	Feet	From The	North/Sou	ıth Line	Feet From The	East/W	est Line	County
M	22	178	31E	EGC. IGI		660	SOU		660		ST	EDDY
11 Botton	n Hole Lo	ocation										
JI or lot no.	Section	Township	Range	Lot.idn	Feet	From The	North/So	th Line	Feet From The	East/W	est Line	County
Lse Code	13 Producis	ng Method Code		nnection Date 6/1/60	15	C-129 Permit	Number	16	C-129 Effective Date		¹⁷ C-129 E	expiration Date
· Oil and	d Gos Tra	ansporters						<u></u>			,	
18 Transport	ter	¹⁹ Tr	ansporter Nar	me		28/6	2011	²¹ O/G			ULSTR Loc	cation
OGRID						28 16 1 24750	· I			and Description A-11-17S-31E		
022628	•	Р	.O. BOX 252 3BS, N.M. 88	28						EDDY,		
205007			ONOCO INC			28062	246	G		N-15-17	S-31E	
005097		F	P.O. BOX 46 BBS, N.M. 88	0		2816	83 <u>5</u>			EDDY, (GAS S	N.M.	
			763, N.W. OC								· · · · ·	
									DE(CEIVED	ł	
										n 1 16		
. Produc	ced Wate	r				24			SEP			
23	ced Water		 				D ULSTR Lo 7S-31E; ED		SEP			
23 2 7	POD 475850	28168	36						SEP 1 Description			
23 22 Well C	POD	25168. n Data	36 Ready Dat	te			7S-31E; ED		SEP 1 Description		395	orations
23 22 Well C	POD 175850- ompletion pud Date	26168, n Data	²⁸ Ready Dat		NG SIZE	A-11-1	7S-31E; ED	DY, N.M	SEP Description (INJ STATION)	n 1 16	29 Perf	
23 22 Well C	POD 175850 ompletion	26168, n Data	²⁸ Ready Dat	le SING & TUBIN	NG SIZE	A-11-1	7S-31E; ED		SEP Description (INJ STATION)	n 1 16	395	
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23 22 Well C 25 s 30	POD 475850 completion pud Date HOLE SIZE est Data	26/68, n Data	Ready Dat	SING & TUBIN		A-11-1	7S-31E; ED	DEPTH SI	SEP Description (INJ STATION) 28 PBTD	n 1 16	28 Perf	MENT)-3 95
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