District I					State of	f Now N	Mariaa			C	
PO Box 1980, Hobbs, NM 88241-1980			State of New Mexico Energy, Minerals & Natural Resources Department							Form C-104 Revised February 10, 1994	
District II										Instructions on back	
PO Drawer DD, Artesia, NM 88211-0719			719 OIL CONSERVATION DIVISION						Sub	mit to Appropriate District Office	
District III					PO	Box 2 0	88			5 Copies	
1000 Rio Brazo	os Rd., Aztec,	NM 87410			Santa Fe,	NM 87	504-208	8		•	
District IV	Samta E. NM	07504 3000								AMENDED REPORT	
PO Box 2088, S I.				OWABI	LE AND A	UTHO	RIZATI	ON TO TR	ANSPORT	,	
			Name and		/				² OGRID Numbe		
			oration (DEOC)				136025				
20 N. Broadway, Suite 1500 Oklahoma City, Oklahoma 73							Reason for Filing Code				
API Number					•	Pool Name				* Pool Code	
30-015-28856 Property Code							CKSON SR-Q-G-SA			28509	
Property Code 15969			Property Name Well Number Friess Federal 4								
Π [™] Sur	rface Loca	tion			······································						
UI or lot no.	1 1		Cange	Lot.Idn	Feet from the		outh Line	Feet from the	East/West Line	County	
J "Bot	19 1 ttom Hole	7S	31E	L	1680	S		2650	W	EDDY CO., NM	
Л or lot no.	r r		Range	Lot.Idn	Feet from the	North/Se	outh Line	Feet from the	East/West Line		
			•						Last west Line	County	
" Lse Code	¹⁷ Producing 1	Aethod Code	14	Gas Connec	tion Date	" C-129 Pe	ermit Number	" C-129]	Effective Date	"C-129 Expiration Date	
II. Oil a	nd Gas T	ranenor									
"Trans				Transporter	Name		" POD	ⁿ O/G	²² PO1	D ULSTR Location	
OGRI	ID		and Address							d Description	
744	40		EOTT P. O. Box 4666				2307910 O				
							2307710				
			Housto	m, lexas	77210-4666				- DEC		
	-								RE(C		
									JUL	3 0 1895	
										1	
										and. DIV.	
										2.2	
V. Prodi	uced Wat	er	- <u></u>								
	"POD				<u> </u>	* POD UI 2	STR Location	and Description		Port ID-3	
										7-16.46 comp 3	
, <u>tt</u> ,	Completio	n Data								- marge	
-	D .		² Ready Date 7/6/96		' TD 3720'		" PBTD	, 1	²⁸ Perforations		
* Spud I 5/29/			7/6/	³¹ Casing & Tubing Size			3/20' 367			2734'-3322'	
²⁸ Spud I 5/29/ ³⁰ J	/96 Hole Size				Jbing Size	5720		3672 Depth Set		" Sacks Cement	
²⁸ Spud I 5/29/ ³⁰ J	/96			Casing & Tu	ubing Size J-55				175 sx	" Sacks Cement A PSL "C" + 200 sx	
* Spud I 5/29/ * 12	/96 Hole Size		31	Casing & Tu	J-55			Depth Set 390'	175 sx Class	x PSL "C" + 200 sx is "C"	
* Spud I 5/29/ 12 7	/96 Hole Size 2 1/4" 7/8"		31 8 5/8"	Casing & Tu				Depth Set	175 sx Clas 1050 s	SPSL "C" + 200 sx	
* Spud I 5/29/ 12 7 /I. Well '	/96 Hole Size 2 1/4" 7/8" Test Data		3 7 8 5/8" 5 1/2"	Casing & Tu	J-55 J-55		32	Depth Set 390' 3719'	175 sx Clas 1050 s Clas	x PSL "C" + 200 sx ss "C" sx PSL "C" + 300 sx	
* Spud I 5/29/ 12 7	/96 Hole Size 2 1/4" 7/8" Test Data New Oil		31 8 5/8"	Casing & Tu	J-55		" Test Lengt	Depth Set 390' 3719'	175 sx Clas 1050 s Clas Tbg. Pressure	* PSL "C" + 200 sx ss "C" sx PSL "C" + 300 sx ss "H" * Csg. Pressure	
* Spud I 5/29/ 12 12 7 7 7 7 7 7 7 7 7 7 7 7 7 7 * Date N 7/5/9 * Choke	/96 Hole Size 2 1/4" 7/8" Test Data New Oil 96 Size	" Gas De	8 5/8" 5 1/2" elivery Dat N/A	Casing & Tu	J-55 J-55 * Test Date 7/8/96 *' Water		32	Depth Set 390' 3719'	175 sx Clas 1050 s Clas	x PSL "C" + 200 sx s "C" sx PSL "C" + 300 sx s "H"	
* Spud I 5/29/ * 1 12 7 /I. Well * Date N 7/5/9 * Choke N/A	/96 Hole Size 2 1/4" 7/8" Test Data New Oil 96 Size	* Gas Do " Oi 14	31 (8 5/8" 5 1/2" elivery Dat N/A il 47	Casing & Tu	J-55 J-55 * Test Date 7/8/96 * Water 208		" Test Lengt 24 hrs	Depth Set 390' 3719'	175 sx Clas 1050 s Clas Tbg. Pressure N/A	x PSL "C" + 200 sx ss "C" xx PSL "C" + 300 sx ss "H" * Csg. Pressure 40	
* Spud I 5/29/ * 1 12 7 /I. Well * Date N 7/5/9 * Choke N/A hereby certify th	/96 Hole Size 2 1/4" 7/8" Test Data New Oil 06 Size hat the rules of	* Gas De " Oi 14	8 5/8" 5 1/2" elivery Dat N/A il \$7 ervation div	Casing & Tu	J-55 J-55 * Test Date 7/8/96 * Water 208 Seen complied		" Test Lengt 24 hrs 4' Gas 0	Depth Set 390' 3719'	175 sx Clas 1050 s Clas Tbg. Pressure N/A * AOF	x PSL "C" + 200 sx s "C" sx PSL "C" + 300 sx s "H" * Csg. Pressure 40 * Test Method	
* Spud I 5/29/ * 12 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	/96 Hole Size 1/4" 7/8" Test Data New Oil 06 Size hat the rules of information giv	* Gas De " Oi 14	8 5/8" 5 1/2" elivery Dat N/A il 47 ervation div rue and con	Casing & Tu	J-55 J-55 * Test Date 7/8/96 * Water 208 Seen complied		³⁷ Test Lengt 24 hrs ⁴³ Gas 0	Depth Set 390' 3719'	175 sx Clas 1050 s Clas Tbg. Pressure N/A "AOF	x PSL "C" + 200 sx ss "C" xx PSL "C" + 300 sx ss "H" * Csg. Pressure 40 " Test Method	
* Spud I 5/29/ * 1 12 7 /I. Well * Date N 7/5/9 * Choke N/A hereby certify th ith and that the i nowledge and be gnature:	/96 Hole Size 2 1/4" 7/8" Test Data New Oil 06 Size hat the rules of information giv elief.	* Gas Du " Oi 14 the Oil Conse en above is tr	8 5/8" 5 1/2" elivery Dat N/A il 47 ervation div rue and con	Casing & Tu	J-55 J-55 * Test Date 7/8/96 * Water 208 Seen complied	Approved	" Test Lengt 24 hrs " Gas 0 OII	Depth Set 390' 3719' h CONSER RIGINAL 81	175 sx Clas 1050 s Clas Tbg. Pressure N/A * AOF	S PSL "C" + 200 sx ss "C" ix PSL "C" + 300 sx ss "H" * Csg. Pressure 40 * Test Method TSION M W. GUMA	
* Spud I 5/29/ * 12 12 7 VI. Well * Date N 7/5/9 * Choke	/96 Hole Size 2 1/4" 7/8" Test Data New Oil 06 Size hat the rules of information giv clief.	* Gas Do " Oi 14 the Oil Conse en above is tr ren Byers	8 5/8" 5 1/2" elivery Dat N/A il 47 ervation div rue and con	Casing & Tu	J-55 J-55 * Test Date 7/8/96 * Water 208 Seen complied	Approved Title:	" Test Lengt 24 hrs " Gas 0 OII C by: D	Depth Set 390' 3719' h CONSERV RIGINAL SI ISTRICT II 1	175 sx Clas 1050 s Clas Tbg. Pressure N/A "AOF /ATION DIV 2NFD B" TI SUF ENVISOR	S PSL "C" + 200 sx ss "C" ix PSL "C" + 300 sx ss "H" * Csg. Pressure 40 * Test Method TSION M W. GUMA	
* Spud I 5/29/ * 12 7 /I. Well 7 * Date N 7/5/9 * Choke N/A hereby certify th ith and that the i nowledge and be gnature: inted Name: itle: ate:	/96 Hole Size 1/4" 7/8" Test Data New Oil 96 Size hat the rules of information giv elief. Ka Engineeri 7/25/96	* Gas Du * Gi 14 the Oil Conse en above is tr ren Byers ng Techni Ph	8 5/8" 5 1/2" elivery Dat N/A il 47 ervation div rue and com ician kone:	Casing & Tu	J-55 J-55 Test Date 7/8/96 Water 208 Seen complied best of my 52-4527	Approved Title: Approval	" Test Lengt 24 hrs " Gas 0 OII C by: D	Depth Set 390' 3719' h CONSER RIGINAL 81	175 sx Clas 1050 s Clas Tbg. Pressure N/A "AOF /ATION DIV (3NED B) T	S PSL "C" + 200 sx ss "C" ix PSL "C" + 300 sx ss "H" * Csg. Pressure 40 * Test Method TSION M W. GUMA	
* Spud I 5/29/ * 12 7 /I. Well 7 * Date N 7/5/9 * Choke N/A hereby certify th ith and that the i nowledge and be gnature: inted Name: itle: ate:	/96 Hole Size 1/4" 7/8" Test Data New Oil 96 Size hat the rules of information giv elief. Ka Engineeri 7/25/96	* Gas Du * Gi 14 the Oil Conse en above is tr ren Byers ng Techni Ph	8 5/8" 5 1/2" elivery Dat N/A il 47 ervation div rue and com ician kone:	Casing & Tu	J-55 J-55 Test Date 7/8/96 Water 208 Seen complied best of my 52-4527	Approved Title: Approval	" Test Lengt 24 hrs " Gas 0 OII C by: D	Depth Set 390' 3719' h CONSERV RIGINAL SI ISTRICT II 1	175 sx Clas 1050 s Clas Tbg. Pressure N/A "AOF /ATION DIV 2NFD B" TI SUF ENVISOR	x PSL "C" + 200 sx ss "C" is PSL "C" + 300 sx ss "H" * Csg. Pressure 40 * Test Method TISION M W. GUM	
* Spud I 5/29/ * 12 7 VI. Well * Date N 7/5/9 * Choke N/A hereby certify th ith and that the i nowledge and be ignature: rinted Name: itle: ate: * If this is a cha	/96 Hole Size 1/4" 7/8" Test Data New Oil 96 Size hat the rules of information giv elief. Ka Engineeri 7/25/96	* Gas Du * Oi 14 the Oil Conse en above is tr ren Byers ng Techni Ph fill in the O	8 5/8" 5 1/2" elivery Dat N/A il 47 ervation div rue and com ician kone: GRID num	Casing & Tu	J-55 J-55 Test Date 7/8/96 Water 208 Seen complied best of my 52-4527 The of the previous	Approved Title: Approval	³⁷ Test Lengt 24 hrs ⁴³ Gas 0 OII 0 by: D Date:	Depth Set 390' 3719' h CONSERV RIGINAL SI ISTRICT II 1	175 sx Clas 1050 s Clas Tbg. Pressure N/A "AOF /ATION DIV 2NFD B" TI SUF ENVISOR	x PSL "C" + 200 sx ss "C" is PSL "C" + 300 sx ss "H" * Csg. Pressure 40 * Test Method TISION M W. GUM	