fc: [] Drawer DD, Artesia, NM 88211-8719 OIL CONSERVATION DIVISION
PO Box 2088
Sa. Fe, NM 87504-2088

0	mit	ω	Appropriate	District	Offi
				5	Cop

5 Copies

rict III | Rio Brasso Rd., Astoc, NM 87410

AMENDED R	EPORT
-----------	-------

MAGOR	71 10	JK AL	LUW	100	L AILD III			ON TO TR	OGRID	Numbe	?
Operator name and Address  Keric Oil & Gas Corporation EFFECTIVE								25482			
0. Box 51311	rpota	LION		EF	FECTIVE	5-2/-9/	<u>/</u>	,	Reseas for	Filing (	Code
dland, TX 79710	-1311	Ĺ				$\nu$		СН - е	ffecti		
	1				Pool Na						bol Code
API Number 01504912	s	Square Lake Grayburg San					an Ar	Andres 57570 .			
Property Code					Property					· W	
17075	ļ			JN	Fidel "A	11					3
10 Surface Location	on					North/Sout		Feet from the	East/We	nt fine	County
ot no. Section Townshi		Range	Lot.lda	1	feet from the	İ	1784	•	EE1		Eddy
B 29 16S		31E			660	FNL		1980	FEL		Eddy
11 Bottom Hole L	ocati	on				North/Son	-ab #===	Feet from the	East/W	est Loc	County
r lot so. Section Towns		Range	Lot Ida	·	Feet from the	Ketanson	ICE HOSE	Les 110m m			
					1 U.C.129 B	rmit Number	<del>     </del>	C-129 Effective	Date	" C·	129 Expiration Date
e Code 13 Producing Metho	d Code	1" Gas	Connection	e Dare			1				
		<u> </u>				. <u></u>					
Oil and Gas Trans	porter	Seporter	Name		и	POD	11 O/G		2 POD U	LSTR L Descripti	
Transporter OGRID	-	ad Addr						<del> </del>			
5694 Navajo	Refi	ining	Co.		2712	410	0	Unit A		9-T1	6S-R31E
P.O. D	rawei	r 159		^				Eddy Co	unty		
Artesi	a. N	<u>4 882</u>	11-015	9							•
								a a			
:											
بنبور والمستور											
Produced Water					₩ <b>P</b> O	D ULSTR Loca	ation and	I Description			
Produced Water					<sup>14</sup> PO	D ULSTR Loca	ntion and	I Description			
Produced Water FOD Well Completion	Data	M.D.	Pata		₩ PO		nties and	i Description			* Perforations
Produced Water	Data	и Ready	y Daie				ation and				<sup>11</sup> Perforations
Produced Water  POD  Well Completion  Spud Date	Data	<sup>14</sup> Ready		& Tubi	P 7	םר	ation and	u PBTD	T	n s	<sup>24</sup> Perforations
Produced Water  Brod  Well Completion	Data	<sup>14</sup> Ready	y Date	& Tubi	P 7	םר		u PBTD		n s	
Produced Water  POD  Well Completion  Spud Date	Data	<sup>14</sup> Ready		& Tubi	P 7	םר		u PBTD		n 5	
Produced Water  POD  Well Completion  Spud Date	Data	14 Ready		& Tubi	P 7	םר		u PBTD		n s	
Produced Water  POD  Well Completion  Spud Date	Data	<sup>14</sup> Ready		& Tubi	P 7	םר		u PBTD		3 S	
Produced Water FOD Well Completion Spud Date	Data	<sup>16</sup> Ready		& Tubi	P 7	םר		u PBTD		20 5	
Produced Water  POD  Well Completion  Spud Date  Hiole Size			" Casing		ng Size	מר		PBTD	g. Pressure		
Produced Water  POD  Well Completion  Spud Date  Hiole Size		и Ready	" Casing		P 7	מר	n Depth	PBTD	g. Pressure		lacks Cement
Produced Water  B POD  Well Completion  Spud Date  Bloke Size  Well Test Data	™ Gas D	elivery Da	" Casing	14.	ng Size	Total	n Depth	PBTD	g. Pressure		lacks Cement
Produced Water  B POD  Well Completion  U Spud Date  Bloke Size  Well Test Data	™ Gas D		" Casing	14.	ng Size	Total	<sup>13</sup> Depth	PBTD			≥ Cog. Pressur
Produced Water  B POD  Well Completion  B Spud Date  B Hole Size  Well Test Data  Date New Oil  Choke Size	™ Gas D	elivery Da	" Casing	M -	ng Size	n Test	12 Depth	PBTD Set	~ AOF	•	™ Cag. Pressur
Produced Water  " POD  Well Completion  " Spud Date  " Hole Size  . Well Test Data  " Date New Oil  " Choke Size	M Gas D	elivery Da	" Casing	n bave	ng Size  Test Date  Water  been complied	n Test	12 Depth	PBTD	~ AOF	•	™ Cag. Pressur
Produced Water  B POD  Well Completion  B Spud Date  Hole Size  Hole Size  Well Test Data  Choke Size  I bereby cerufy that the rules of the and that the information given onwiedge and belief.	M Gas D	elivery Da	" Casing	n bave	ng Size  Test Date  Water  been complied	n Test	Eength	Set The Transition of the Conserv	ATION	J DIV	™ Cag. Pressur
Produced Water  B POD  Well Completion  U Spud Date  Hole Size  Hole Size  Only Date New Oil  Choke Size  I bereby cerufy that the rules of the nowledge and better.	M Gas D	elivery Da	" Casing	n bave	ng Size  Test Date  Water  been complied	n Test  Approved by:	Eength	PBTD Set	ATION	J DIV	™ Cag. Pressur
Produced Water  B POD  Well Completion  U Spud Date  Bloke Size  Hole Size  Well Test Data  Choke Size  I bereby cerufy that the rules of the control of the	Gas Define Oil	Oil Conservatis true and	11 Casing of the	n bave to the b	ng Size  Test Date  Water  been complied	To Test  Approved by: Title:	Length  Gas  OIL (	Sea TENTO	ATION	J DIV	™ Cag. Pressur
Produced Water  B POD  Well Completion  Spud Date  Bloke Size  Bereby cerufy that the rules of the and that the information given nowledge and belief.  Frunted name: C. O. E	of the Oil en above	Conservation true and	11 Casing of the	n bave to the b	ng Size  Test Date  Water  been complied	n Test  Approved by:	Length  Gas  OIL (	Set The Transition of the Conserv	ATION	J DIV	™ Cag. Pressur
Produced Water  B POD  Well Completion  U Spud Date  B Hole Size  B Hole Size  Choke Size  I bereby cerufy that the rules of the information given nowledge and belief.  I gnature:  Crunted name:  C. O. E	of the Oil can above	Conservation true and	" Casing of the	n bave to the b	ng Size  Test Date  Water  been complied est of my	Tost  Approved by: Title: Approval Date:	Length  Gas  OIL (	Sea TENTO	ATION	J DIV	™ Cag. Pressur
Produced Water  B POD  Well Completion  B Spud Date  M Hole Size  M Hole Size  M Hole Size  The Choke Size  I bereby cerufy that the rules of the and that the information given towledge and belief.  Integrature:  C. O. E	of the Oil can above	Conservation true and	" Casing of the	n bave to the b	ng Size  Test Date  Water  been complied est of my  -3171  ame of the previous	Tost  Approved by: Title: Approval Date:	Length  OIL (	Sea To The CONSERVERVISOR, D. PR 27 19	ATION	N DIV	Cag. Pressur
Produced Water  B POD  Well Completion  Spud Date  Bloke Size  Bloke Size  Only Choke Size  I bereby cerufy that the rules of the and that the information given nowledge and belief.  I gnature:  Finted name: C. O. E	of the Oil can above	Conservation true and	"Casing of Casing of Casin	n bave to the b	ng Size  Test Date  Water  been complied est of my  -3171  ame of the previous	Tost  Approved by: Title: Approval Date:	Length  Cas  OIL (  SUF	Sea TENTO	ATION	N DIV	** Cog. Pressur  ** Test Method  VISION