District I PO Box 1980, Hobbs, NM 88241-1980

District III 1000 RioBrazos Rd., Azte:, NM 87410

District II 811 South First, Artesia, NM 88210

State of New Mexico

Engery, Minerals and Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

AMENDED REPORT

	REQUEST				71110	101110	KIZA.	TION I	. 0 11			
1	¹ Ope CROSS TIMB		and Address ERATING	СОМ	PANY						ID Numb 7067	per
(6001 Highway	64		COIVE						Reason	for Filing	Code 1/1/98
⁴ API Number	Farmington, N	M 8740	1		5 Pool N	Jame		<u> </u>	Ch	ange of		or 1 2/1/97 ool Code
30-045-252		BASIN DAKOTA 8 Property Name SHIPP GAS COM										1599
⁷ Property Code									9 Well Number 1E			
I. 10 Surface L	ocation				COIVI							
Il or lot no. Section	Township	Range	Lot.Idn	Feet fr	om the	North/Sou	th Line	Feet fron	ı the	East/W	est line	County
A 01	27N	13W	<u> </u>	79	0	N		1040		E		sı
	Hole Location					r'				· · · · · · · · · · · · · · · · · · ·		
L or lot no. Section	Township	Range	Lot.Idn	Feet fr	om the	North/Sout	th Line	Feet fron	the	East/W	est line	County
Lse Code 13 Produc	cing Method Code	14 Gas	s Connection	Date	15 C-129	 Permit Numb	per 16	C-129 E	ffective !	Date	¹⁷ C-1	29 Expiration Dat
I. Oil and Gas	Transporter										<u>. </u>	
Transporter		nsporter Na	me		20 POD 21 O			D/G 22 POD			LSTR L	ocation
OGRID	a	and Address					ļ				Descript	
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7. Produced Wa	ater										OEC	国V区 1 9 1937
7. Produced Wa	ater				24 PC	DD ULSTR L	ocation a	nd Descrip	tion		DEC L. C	1 9 1937 DNL DE
²³ POD					24 PC	DD ULSTR L	ocation a	nd Descrip	tion	<i>M</i>	DEC L. C	1 9 1937
²³ POD Well Comple	tion Data		27 TD		24 PC		ocation a			<i>\\\</i>	DEC L, C(D)	1 9 1937 ONL. Dii 1911. 2
²³ POD			²⁷ TD		24 PC	DD ULSTR L	ocation a		tion Perforati	<i>\\\</i>	DEC L, C(D)	oni. Di
Well Comple 25 Spud Date	etion Data		²⁷ TD and Tubing Si	ze	24 PC						DEC L, C(D)	1 9 1937 ЭМ. ЭП ЭП. З онс,ос,мс
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Well Comple ²⁵ Spud Date	etion Data 26 Ready Date			ze	24 PC	²⁸ PBTD			Perforati		DEC L G(1 9 1937 ЭМ. DU 1976 2 онс,ос,мс
²³ POD Well Comple ²⁵ Spud Date Hole Size	etion Data 26 Ready Date	² Casing a				²⁸ PBTD		29	Perforati	ion Sac	DEC 30 ks Cemer	1 9 1937 DN D [] 1976 & DHC,DC,MC
23 POD Well Comple 25 Spud Date Hole Size	etion Data 26 Ready Date 3	² Casing a	nd Tubing Si	ate		²⁸ PBTD		29 J	Perforati	ion Sac	DEC 30 ks Cerner	1 9 1937 DN D
Well Comple 25 Spud Date Hole Size Well Test Da 35 Date New Oil 41 Choke Size Thereby certify that the rule ith and that the information towledge and belief.	ta 36 Gas Delivery 42 Oil	² Casing a	37 Test Da	ate		28 PBTD 33 Dep	pth Set	29 J	Perforati	ion Sac	DEC 30 ks Cemer	1 9 1937 ON DE
Well Comple 25 Spud Date Hole Size Well Test Da 35 Date New Oil 41 Choke Size hereby certify that the rule th and that the information owledge and belief, gnature:	ta 36 Gas Delivery 42 Oil 25 of the Oil Conserval given above is true as	Date Date Under the complete to the complete	37 Test Da	ate	38	28 PBTD 33 Dep	pth Set	29 j	g. Pressu	ion Sac	DEC 30 ks Cemer	1 9 1937 ON DE
Well Comple 25 Spud Date Hole Size Well Test Da 35 Date New Oil 41 Choke Size hereby certify that the rule ith and that the information towledge and belief. gnature: hereby certify that the rule ith and that the information towledge and belief.	ta 36 Gas Delivery 42 Oil 25 of the Oil Conserva given above is true as 3. Vennerberg,	Date Date Under the complete to the complete	37 Test Da	ate	Appro Title:	28 PBTD 33 Dep Test Length 44 Gas OII ved by:	pth Set CON	39 Tb	g. Pressu	ion Sac	DEC 30 ks Cemer	1 9 1937 ON DE
Well Comple 25 Spud Date Hole Size Well Test Da 35 Date New Oil 41 Choke Size hereby certify that the rule th and that the information lowledge and belief. gnature: Waughn le: Sr. Vice	ta 36 Gas Delivery 42 Oil 29 Ses of the Oil Conserval given above is true as the Oil Conserval given above is true given given above is true given above is true given giv	Date Date tion Division and complete to the transfer of the	37 Test Da 43 Wate have been compothe best of my	ate er	Appro Title:	28 PBTD 33 Dep Test Length 44 Gas	pth Set CON	39 Tb	g. Pressu	ion Sac	DEC 30 ks Cemer	1 9 1937 ON DE
Well Comple 25 Spud Date Hole Size Well Test Da 35 Date New Oil 41 Choke Size hereby certify that the rule th and that the information owledge and belief, gnature: Was inted Name: Vaughtn	ta 36 Gas Delivery 42 Oil 28 of the Oil Conserva given above is true as 9. Vennerberg, President-Land, 1997	Date Date tion Division and complete to the	37 Test Da 43 Wate have been composted best of my	ate :r :plied :	Appro Title: Approx	28 PBTD 33 Dep Test Length 44 Gas OII ved by:	CON	39 Tb	g. Pressu ATIC	ion Sacc	DEC 30 ks Cemer	1 9 1937 ON DO