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

State of New Mexico

Form C-104 Revised February 10, 1994 Instructions on back

District II

NO Drawer DD, Artesia, NM 88211-0719 District III

Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Rd., Aztec, NM \$7410

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

	KI	QUEST		LOWABI	E AND	AUTHORI	ZATIO	ON TO TR	ANSPORT		
KENS	SON OPE	RATING	COMPANY,					1354	133	DET	
600	TRAVIS	, SUIT	E: 6875 7002				-		Reason for Filing	Code	
HOUS	STON, T	EAA5 /	7002	<u>.</u>						Y 1, 2000	
	PI Number		7 4	TE MARKET		Name DC OHEEN			į	Pool Code	
	11471		LANGLIE MATTIX 7RIVERS QUEEN 'Property Name						3724	' Well Number	
Property Code 17180 254 5			LANGLIE JAL UNIT						68		
		Location		III OND O							
lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/So	uth Line	Feet from the	East/West line	County	
0	6	25S	37E		660'	Sout	h	1980'	East	LEA	
	· · · · · · · · · · · · · · · · · · ·	Hole Loc		(• . • · · · · ·				T 16 1	T. 40W-4 E-		
or lot no.	Section	Township	Range	Lot Idn	Feet from the	e North/Sc	outh line	Feet from the	East/West line	County	
se Code	¹³ Produci	ng Method C	ode 14 Gas	Connection Date	" C-129	Permit Number		C-129 Effective	Date 17 (C-129 Expiration D	
P		P									
Oil a	nd Gas	Transpor	rters								
Transpor		1	'Transporter i			" POD	" O/G		POD ULSTR		
7667	7507	OUTTION		NE CO., L	I.C 136	9810	0				
X (2.00)	N. M. C.	'AOTTPON		ты ОО - 5 Н.		×2.44.0	\$ \$(295)\$				
	XXXXXXX				Acceptance		**********	, _ , _ , _ , _ , _ , _ , _ , _ , _ , _			
0809	S	ID RICH	IARDSON (GAS COMPA		9830	G				
				·							
Limina	South Farence										
AND KOKOW I					ii wan in	75,000					
				····	27 1/20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
2(A\AL)					2						
Prod	luced W	ater			*						
Prod	duced W	ater				OD ULSTR Loc		Description			
Prod	duced W POD 9850							Description			
1369 Well	iuced W rop 9850	ater		Date	, j	*OD ULSTR Loc				" Perforations	
Prod	duced W POD 9850		.2. ™ Ready I	Date	, j			Description PBTD		1º Perforations	
Prod 1369 Well	iuced W rop 9850	etion Dat	M Ready I	Date Casing & Tubia	n p p	OD ULSTR Loc		" PBTD	33 9	" Perforations Sacks Cement	
Prod	duced W FOD 9850 Comple	etion Dat	M Ready I		n p p	OD ULSTR Loc	ation and l	" PBTD	n (
Prod 1369 Well	duced W FOD 9850 Comple	etion Dat	M Ready I		n p p	OD ULSTR Loc	ation and l	" PBTD	33 (
Prod	duced W FOD 9850 Comple	etion Dat	M Ready I		n p p	OD ULSTR Loc	ation and l	" PBTD	n (
Prod	duced W FOD 9850 Comple	etion Dat	M Ready I		n p p	OD ULSTR Loc	ation and l	" PBTD	33 (
Prod 1369 Well "s	duced W FOD 9850 Comple	etion Dat	M Ready I		n p p	OD ULSTR Loc	ation and l	n PBID		Sacks Cement	
Prod 1369 Well "s	duced W Frob Frob Grouple Frod Date Hole Siz	etion Dat	M Ready I	Casing & Tubir	n p p	OD ULSTR Loc	ation and I	n PBID	Pressure	Sacks Cement	
Prod 1369 Well "s	iluced W Prop Prop Prop Prop Prop Prop Prop Prop	etion Dat	34 Ready I	Casing & Tubin	ng Size	TD Test	ation and i	" PBTD	Pressure	Sacks Cessent ** Cag. Pressu	
Prod 1369 Well "s	iuced W rob 9850 Comple pud Date "Hole Siz	etion Dat	34 Ready	Casing & Tubin	ng Size	TD	ation and i	" PBTD			
Prod 136 Well "s . Wel "Data	luced W Prop Prop Prop Prop Prop Prop Prop Prop	Data Gas	Market Ready 19 19 19 19 19 19 19 1	Casing & Tubin	ng Size	TD Test	" Depth S	" PBTD et	Pressure AOF	" Cag. Pressu	
Prod 1369 Well "S Well "Ch	ll Test I New Oil	Data * Gas	a Delivery Date	Casing & Tubir	rest Date Water cen complied	TD Trest	" Depth S	" PBTD	Pressure AOF	" Cag. Pressu	
Prod 1369 Well "S Well "Ch Thereby ce th and that	ll Test I New Oil	Data * Gas	a Delivery Date	Casing & Tubin	rest Date Water cen complied	TD Trest	" Depth S Length	" PBTD et	Pressure AOF	" Cag. Pressu " Test Meth	
Prod 1369 Well "S Well "Ch I bereby to the and that convicing a annure:	ll Test I New Oil	Data Parales of the Cition given shoo	a Delivery Date	Casing & Tubin	rest Date Water cen complied	TD Test	" Depth S Length	" PBTD et	Pressure AOF TION DIV	" Cag. Pressu " Test Meth	
Prod 1369 Well S Well Date Ch Thereby ce th and that towledge as gnature: rinted name	ll Test I New Oil New Oil PAI	Data Parales of the Cotion given shoot UL E. Ma	a Delivery Date 41 Oil Dil Conservation we is true and conservation of the property of the p	Casing & Tubin	rest Date Water cen complied	TD Test Approved by:	" Depth S Length	" PBTD d Tbg.	Pressure AOF TION DIV	" Cag. Pressu " Test Meth	
Prod 1369 Well "S Well "Date "Ch Thereby ce th and that towledge as gname: rinted name	ll Test I New Oil acke Size erufy that the at the information belief. PRESI	Data Parallel of the Colon given about the	a Delivery Date 41 Oil Dil Conservation we is true and conservation of the property of the p	Casing & Tubin M T a Division have be complete to the beserved.	rest Date Water cen complied st of my	TD Test Approved by: Title:	" Depth S Length	" PBTD et	Pressure AOF TION DIV	" Cag. Pressu " Test Meth	
Prod 1369 Well Well B s Well Ch Ch I bereby ce th and that cowledge as gnanure: inted name it.	liuced W Prop Prop Prop Prop Prop Prop Prop Prop	Data Prules of the Company of the C	a Delivery Date Toll CCOLLAM Phone:	Casing & Tubin	rest Date Water ext complied st of my	TD Test Approved by: Title: Approval Date:	" Depth S Length	" PBTD d Tbg.	Pressure AOF TION DIV	" Cag. Pressu " Test Meth	