District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

10

State of New Mexico Energy. Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 rch 25 Revised March 25, 1999

Submit to Appropriate District Office 5 Copies

a .t n 1 C.	Ca NIM 9	7505								
South Pacheco, Sa	REQUE	ST FOR ALI	LOWABI	E AND AU	THORIZA	TION	TO TRAN	SPORT 2 OGRID NO		
		^t Operator nai	me and Address	s				OGKIDING	19 R - 11435	
			ergy, Inc. x 50682					¹ Reason for Fil		
			x 30002 Fexas 79710)			CH/Chan	ige in Proper	ty Name 1/1/2000	
⁴ API Nun	nber	Wildiand		5 Pool					Pool Code	
- 015- 10322			Square Lake Grayburg San Andre						57570 *Well Number	
⁷ Property Code			1 Property				Name		Old: 2	
25594		Formerty:	Formerty: Rowley Federal New Name: North Square l					Ner	w: 5	
				· · · · · · · · · · · · · · · · · · ·						
	ce Location		Lot.ldn	Feet from the	North/Sou	th Line	Feet from the	East/West lin	e County	
r lot no. Section	n Townsh	Range 31 E	IACIGII	1650	South		990	West	Eddy	
11 D - 44			<u> </u>				<u></u>	!		
or lot no. Section	om Hole L		Lot Idn	Feet from the	North/So	uth line	Feet from the	East/West lin	e County	
Lee Code 13 P	roducing Metho	d Code 14 Gas	Connection Da	ate 15 C-129	Permit Number		16 C-129 Effective	e Date	17 C-129 Expiration Dat	
F	P									
Oil and Ga	s Transpo	rters								
ransporter OGRID		17 Transporter			²⁰ POD	²¹ O/G	İ	22 POD ULST and Descr		
		and Addres			1210010	0				
015694		O REFINING OX 159	COMPAN	Y	1218010	U				
		IA, NM 8	8211-01	59					<u> </u>	
009171	GPM G	AS CORPORA	TTON	1 1		G	ì			
OO)1/1	0		TITOM	1 14	218030	<u> </u>				
		EAST PENBE	ROOK	1.	218030	G				
		EAST PENBE A, TEXAS	ROOK 79762		218030	G				
		EAST PENBE	ROOK	1.	218030	6				
		EAST PENBE	ROOK		218030	0			a de la composición dela composición de la composición dela composición de la compos	
		EAST PENBE	ROOK		218030	G				
		EAST PENBE	ROOK		218030					
	ODESS	EAST PENBE	ROOK		218030					
7. Produced	ODESS	EAST PENBE	ROOK		POD ULSTR Loc		Description			
/. Produced	ODESS	EAST PENBE	ROOK				Description			
7. Produced 23 POD 1218050	Water	EAST PENBF	ROOK				Description			
7. Produced 22 POD 1218050 . Well Com	Water pletion Da	EAST PENBF	ROOK		POD ULSTR Loc			forations	³ DHC, MC	
7. Produced 23 POD 1218050	Water pletion Da	EAST PENBE A, TEXAS	ROOK	24	POD ULSTR Loc	ation and	²⁹ Per		™ DHC, MC	
7. Produced 23 POD 1218050 Well Com 25 Spud Date	Water pletion Da	EAST PENBEA, TEXAS	ROOK	27 TD	POD ULSTR Loc	ration and	²⁹ Per			
7. Produced 23 POD 1218050 Well Com 25 Spud Date	Water pletion Da	EAST PENBEA, TEXAS	79762	27 TD	POD ULSTR Loc	ation and	²⁹ Per		™ DHC, MC	
/. Produced 23 POD 1218050 Well Com 25 Spud Date	Water pletion Da	EAST PENBEA, TEXAS	79762	27 TD	POD ULSTR Loc	ation and	²⁹ Per		™ DHC, MC	
7. Produced 23 POD 1218050 7. Well Com 25 Spud Date	Water pletion Da	EAST PENBEA, TEXAS	79762	27 TD	POD ULSTR Loc	ation and	²⁹ Per		³ DHC, MC	
7. Produced 23 POD 1218050 7. Well Com 25 Spud Dat	Water pletion Da	EAST PENBEA, TEXAS	32 Casing & Tu	27 TD abing Size	POD ULSTR Loc	BTD 33 Depth	²⁹ Per		³⁴ DHC, MC ³⁴ Sacks Cement	
V. Produced 23 POD 1218050 V. Well Com 25 Spud Date 31 13	Water pletion Da c ole Size	EAST PENBEA, TEXAS	32 Casing & Tu	27 TD	POD ULSTR Loc	BTD 33 Depth	²⁹ Per		³⁴ DHC, MC ³⁴ Sacks Cement	
7. Well Tes	Water pletion Date ole Size t Data	eta TEXAS tta 24 Ready Date Gas Delivery Date	32 Casing & Tu	27 TD sibing Size	POD ULSTR Loc	ation and BTD 33 Depth Length	Set 23 Per Set 23 Th		²⁴ DHC, MC ²⁴ Sacks Cement ⁴⁶ Csg. Pressure	
V. Produced 22 POD 1218050 7. Well Com 25 Spud Date 31 H	Water pletion Date ole Size t Data	east PENBFA, TEXAS	32 Casing & Tu	27 TD abing Size	POD ULSTR Loc	ation and BTD 33 Depth Length	Set 39 Per	eg. Pressure	M Sacks Cement Csg. Pressure Test Method	
V. Produced 23 POD 1218050 V. Well Com 25 Spud Date 31 H VI. Well Tes 35 Date New G	Water pletion Dae ole Size t Data Dil	tta 24 Ready Date 4 Gas Delivery Date 42 Oil	32 Casing & Tu	27 TD abing Size 37 Test Date 43 Water complied with and	POD ULSTR Loc	ation and BTD 33 Depth Length	Set 39 Per	ng. Pressure	M Sacks Cement Csg. Pressure Test Method	
V. Produced 23 POD 1218050 V. Well Com 25 Spud Date 31 H VI. Well Tes 35 Date New C 41 Choke Siz 17 I hereby certify that the information gets	Water Pletion Date ole Size t Data Dil t the rules of the given above is true	ta 26 Ready Date 42 Oil Oil Conservation Dive and complete to the	32 Casing & Tu	27 TD abing Size 37 Test Date 43 Water complied with and wledge and belief.	POD ULSTR Local Population of the Population of	ation and BTD So Depth Length Gas	Set 39 Per Set CONSERV.	eg. Pressure 45 AOF	M Sacks Cement Csg. Pressure Test Method	
V. Produced 23 POD 1218050 V. Well Com 25 Spud Date 31 H VI. Well Tes 35 Date New C 41 Choke Siz 17 I hereby certify that the information gets	Water pletion Dae ole Size t Data Dil	ta 26 Ready Date 42 Oil Oil Conservation Dive and complete to the	32 Casing & Tu	27 TD abing Size 37 Test Date 43 Water complied with and wledge and belief.	POD ULSTR Local Pool UL	ation and BTD Si Depth Length Gas	Set 39 Per Set 20 Set 2	og. Pressure 45 AOF ATION DI	M Sacks Cement Csg. Pressure Test Method	
7. Well Com 25 Spud Date 7. Well Tes 26 Choke Siz 7. Thereby certify that the information grants.	Water Pletion Date ole Size t Data Dill te the rules of the given above is true	tta 26 Ready Date 42 Oil Oil Conservation Dive and complete to the	32 Casing & Tu	27 TTD abing Size 37 Test Date 43 Water complied with and wledge and belief.	Approved by: OOLO Title: D(S)	ation and BTD Si Depth Length Gas	Set Set The set of t	og. Pressure 45 AOF ATION DI TIM W. GI	M Sacks Cement Csg. Pressure Test Method	
V. Produced 23 POD 1218050 V. Well Com 25 Spud Date 31 H 31 H VI. Well Tes 35 Date New G 41 Choke Siz 41 Choke Siz 42 Signature: Printed name: George	Water Pletion Date ole Size t Data Dill te the rules of the given above is true	tta 26 Ready Date 42 Oil Oil Conservation Dive and complete to the	32 Casing & Tu	27 TTD abing Size 37 Test Date 43 Water complied with and wledge and belief.	POD ULSTR Local Pool UL	ation and BTD Si Depth Length Gas	Set 39 Per Set 20 Set 2	og. Pressure 45 AOF ATION DI TIM W. GI	M Sacks Cement Csg. Pressure Test Method	
V. Produced 23 POD 1218050 V. Well Com 25 Spud Date 31 15 VI. Well Tes 35 Date New Co 41 Choke Siz 42 Thereby certify that that the information generated the information generated that the information generated the information generated the information generated that the information generated the informat	Water pletion Date ole Size t Data Dil te t the rules of the given above is true ge P. Mitche	*Gas Delivery Date *Gas Delivery Date *Coil Conservation Dive and complete to the	32 Casing & Tu	27 TI) abing Size 37 Test Date 43 Water complied with and wledge and belief.	Approved by: OOLO Title: D(S)	ation and BTD Si Depth Length Gas	Set Set The set of t	og. Pressure 45 AOF ATION DI TIM W. GI	M Sacks Cement Csg. Pressure Test Method	
V. Produced 23 POD 1218050 V. Well Com 25 Spud Date 31 15 VI. Well Tes 35 Date New Co 41 Choke Siz 41 Choke Siz 42 Choke Siz 43 Choke Siz 44 Choke Siz 45 Choke Siz 46 Choke Siz 47 Choke Siz 48 Choke Siz 49 Choke Siz 40 Choke Siz 40 Choke Siz 40 Choke Siz 41 Choke Siz 41 Choke Siz 42 Choke Siz 43 Choke Siz 44 Choke Siz 45 Choke Siz 46 Choke Siz 47 Choke Siz 47 Choke Siz 48 Choke Siz 49 Choke Siz 40 Choke Siz 40 Choke Siz 40 Choke Siz 41 Choke Siz 41 Choke Siz 41 Choke Siz 42 Choke Siz 43 Choke Siz 44 Choke Siz 45 Choke Siz 46 Choke Siz 47 Choke Siz 47 Choke Siz 48 Choke Siz 49 Choke Siz 40 Choke Siz 41 Choke Siz 41 Choke Siz 42 Choke Siz 43 Choke Siz 44 Choke Siz 45 Choke Siz 46 Choke Siz 47 Choke Siz 47 Choke Siz 47 Choke Siz 48 Choke Siz 49 Choke Siz 40 Choke Siz 41 Choke Siz 41 Choke Siz 42 Choke Siz 43 Choke Siz 44 Choke Siz 45 Choke Siz 46 Choke Siz 47 Choke Siz 48 Choke Siz 48 Choke Siz 49 Choke Siz 40 Chok	Water pletion Date ole Size t Data Dil te tthe rules of the given above is tru ge P. Mitche	*Gas Delivery Date *Gas Delivery Date *Coil Conservation Dive and complete to the	22 Casing & Tu	24 27 TD 25 abing Size 37 Test Date 43 Water 43 Water 44 whedge and belief.	Approved by OOLO Title: DIST Approval Date:	ation and BTD Si Depth Length Gas	Set Set The set of t	eg. Pressure 45 AOF ATION DI TIM W. GI 2000	M Sacks Cement Csg. Pressure Test Method	