SANTA FI	REDUTION						. 1	
FILE U.S.G.S. LAND OFFICE		N					COMMISSIO	FORM C-103 (Rev 3-55)
TRANSPORTER PRORATION OFFICE	GA5						N WELLS	i
		(Submi				as per Cu	unmission Rule	116 10 35
Name of Compar Tenne	co 011 Com		- * .	Addi		, Hobbs,	New Mexico	3
Lease	Shell E-6		Well No.	Unit Lette	er Section	Township		Range
Date Work Perfo	rmed	Pool	.	0	25	14-8 County		3 4- E
Nov. 5 to	14, 1962	Wildcet	A REPORT (-	Les	
Beginning	Drilling Operati		sing Test and				Explain):	
Plugging			nedial Work	2	1		<i>=</i>	
2. Cut o 3. Spott 4. Cut o 5. Spott and @ 6. Spott 7. Well	ff 5 1/2" ed 25 sx p ff 9 5/8" ed 25 sx p 360'. ed 10 sx p F&A 11-14-4	ded and spotte csg @ 8777' an lugs @ 8777' (csg @ 1500' an lugs @ 4540 (b lug in top of 62. d up and ready	d pulled actives 5 id pulled mase of 9 13 3/8" a	(left i 1/2" ci (left i 5/8" ci	approx : sg cut (approx ; sg), 15(csg and	1856'5 off), 81 3040' of 00' (acr	1/2" in hol 54", and 60 9 5/8" in ross 9 5/8"	le). 080'. hole). csg cut off),
Verbal ay	proval to 1	P&A granted by	itr. Joe	Ramey 1	to K. L.	. Collin	s 10-26-6 2.	
Witnessed by		P&A granted by	Position			Company		
	proval to : Rathburn		Position Operation	ms For		Company Tennec	o 011 Compe	
Witnessed by Carl	Rathburn	FILL IN BEL	Position Operation OW FOR RE ORIGIN	ms For	WORK RE	Company Tennec PORTS 01	o O11 Compo	
Witnessed by Corl OF Elev.			Position Operatic OW FOR RE	MEDIAL	WORK RE	Company Tennec	o O11 Compo	
Witnessed by Corl D F Elev.	Rathburn		Position Operation OW FOR RE ORIGIN	MEDIAL	WORK RE	Company Tennec PORTS Of Producing	o O11 Compo	Completion Date
Witnessed by Constant D F Elev. Fubing Diameter	Fathburn T D	FILL IN BEL	Position Operation OW FOR RE ORIGIN	MEDIAL	WORK RE DATA	Company Tennec PORTS Of Producing	O O11 Compe NLY Interval	Completion Date
Witnessed by Corl D F Elev. Fubing Diameter Perforated Interva	Rathburn T D al(s)	FILL IN BEL	Position Operation OW FOR RE ORIGIN	MEDIAL MEDIAL Oil Str	WORK RE DATA	Company Tennec PORTS 01 Producing er	O O11 Compe NLY Interval	Completion Date
Witnessed by Corl O F Elev. Subing Diameter Perforated Interva	Rathburn T D al(s)	FILL IN BEL	Position Operation OW FOR RE ORIGIN	DIS FOR MEDIAL AL WELL Oil Str Produc	WORK RE DATA ing Diamet	Company Tennec PORTS 01 Producing er	O O11 Compe NLY Interval	Completion Date
Vitnessed by Corl OF Elev. Subing Diameter Perforated Interva	Rathburn T D al(s)	FILL IN BEL	Position Operatic OW FOR RE ORIGINA PBTD	MEDIAL MEDIAL Oil Str Produc OF WOR duction	WORK RE DATA ing Diamet ing Format KOVER Water Pr	Company Tennec PORTS Of Producing er ion(s)	O O11 Compe NLY Interval	Completion Date Depth
Witnessed by Corol OF Elev. Cubing Diameter Perforated Interva Open Hole Interva Test	T D al(s) Date of	FILL IN BELO	Position Operatic OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro	MEDIAL MEDIAL Oil Str Produc OF WOR duction	WORK RE DATA ing Diamet ing Format KOVER Water Pr	Company Tennec PORTS Of Producing er ion(s) oduction	O O11 Compension NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
Witnessed by Corrl OF Elev. Cubing Diameter Perforated Interva Open Hole Interva Test Before Workover After	T D al(s) Date of	FILL IN BELO	Position Operatic OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro	MEDIAL MEDIAL Oil Str Produc OF WOR duction	WORK RE DATA ing Diamet ing Format KOVER Water Pr	Company Tennec PORTS Of Producing er ion(s) oduction	O O11 Compension NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
Witnessed by Corl OF Elev. Fubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	T D T D al(s) al Date of Test	FILL IN BELO	Position Operatic OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro	DIST MEDIAL AL WELL Oil Str Produc OF WOR duction PD	WORK RE DATA ing Diamet ing Format KOVER Water Pr BI	PORTS Of Producing er ion(s)	O OIL Compension NLY Interval Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential
Witnessed by Corol D F Elev. Fubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	T D T D al(s) al Date of Test DIL CONSERVA	FILL IN BELO	Position OPERATIC OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro MCF	DIST MEDIAL AL WELL Oil Str Produc OF WOR duction PD	WORK RE DATA ing Diamet ing Format KOVER Water Pr BI water of m	Tennec PORTS 0/ Producing er ion(s) oduction D	O O11 Compense NLY Interval Oil String GOR Cubic feet/Bb formation given a e.	Completion Date Depth Gas Well Potential MCFPD Above is true and complete
Witnessed by Corl D F Elev. Cubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	T D T D al(s) al Date of Test DIL CONSERVA	FILL IN BELO	Position Operatic OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro	MEDIAL MEDIAL AL WELL Oil Str Produc OF WOR duction PD I here to the Name Positi	WORK RE DATA ing Diamet ing Format KOVER Water Pr BI eby certify e best of m	PORTS OF PORTS OF Producing er ion(s) oduction D that the inf y knowledg	O OIL Compension NLY Interval Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCF PD Above is true and complete A.W. Lang