ŀ	DISTRIBUTION		_	ONSERVATION COM	MISSIO	Form C-104
ł	FILE					Supersedes Old C+104 and C+110 Effective 1-1-65
ŀ	U.S.G.S.	AUTHO	DRIZATION TO TRA			
Ī	LAND OFFICE					
	TRANSPORTER OIL GAS					
	OPERATOR					
1.	PRORATION OFFICE					
	Eolder Petroleum Corporation					
	Address Box 1476, Lovington, New Mexico 88260					
ł	Reason(s) for filing (Check proper bo	x)		Other (Pleas	e explain)	
	New Woll	_	n Transporter of:			-
	Recompletion r Change in Ownership	Oil Casingh e	ad Gas			
L	If change of ownership give name	Kevanau R	eal Estate Trus	t. c/o 911 Rep	orts & Gas S	ervices
	and address of previous owner		lobbs, New Mext			
II .	DESCRIPTION OF WELL AND	ULEASE Well No.	Pool Name, Including F	ormation	Kind of Lease	Lease No.
	Atlantic Tucker	3	Chaveroo-San		State, Federal or	
	Location I 19		South	660		East
	Unit Letter;;;;	Feet Fro 7-1		e and 32-E	Feet From The Roosevel	
		ownsh.p	Range	, NMP		County
TT	DESIGNATION OF TRANSPOR	RTER OF OIL	AND NATURAL GA	S		
	DESIGNATION OF TRANSPORTED OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil or Condensate Address (Give address to which approved copy of this form is to be sent) Box 900, Dallas, Texas					
	Name of Authorized Transporter of Casinglead Gas or Dry Gas Address (copy of this form is to be sent)
	Cities Service 011 Co	ompany		-	ted? When	a 74103
	If well produces oil or liquids, give location of tarks.	Un Sea	24 ^T 78 ^P 32E	Is gate actually connec		3-26-69
	If this production is commingled w	vith that from ar	y other lease or pool,	give commingling orde	er number:	
۱ ۷ .	COMPLETION DATA		Gas Well	New Well Workover	Deepen Pl	ug Back Same Res'v. Diff. Res'v.
	Designate Type of Complet			Tatel Darth		
	Date Spudded	I) PORMATIO	SAME'AS PRIVIO	CUSLY REPORTED		
ł	Elevations (DF, RKB, RT, GR, etc.)	Name of Produ	icing Formation	Top Oil/Gas Pay	Т	ibing Depth
	Perforations			<u> </u>	De	epth Casing Shoe
	TUBING, CASING, AND CEMENTING RECORD					
ŀ	HOLESIZE		BING, CASING, AND			SACKS CEMENT
ŀ				COLL NEFORIED		
ſ						
				· · · · · · · · · · · · · · · · · · ·		
۲.	TEST DATA AND REQUEST I	FOR ALLOWA	BLE (Test must be a	fter recovery of total vol	ume of load oil and	must be equal to or exceed top allow-
	IL WEIL able for this depth or be for full 24 hours) Tate First New Oil Run To Tanks INFGUIATION SAME AS PREVIOUSLY EXPORTED					
	Length of Test	Tubing Press	це	Casing Pressure		noke Size
					1	
	Actual Prod. During Test	OiBbls.		Water-Bbls.	Ġ	IS - MCF
	Actual Prod. During Test	OiBbls.		Water-Bbls.	Ĝ	28 - MCF
	GAS WELL					
	GAS WELL	Length of Tes	i same as previo	Bbls. Condensate/MM		as-MCF avity of Condensate
	GAS WELL	Length of Te	i SAME AS PREVI re(Shut-in)	Bbls. Condensate/MM	CF G	
	GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.)	Length of Tee INFORMATION Tubing Press	I SAME AS PREVIO	Bbis. Condensate/MMC USIA REPORTED Casing Pressure (Shu	CF Gi t-in) Cl	avity of Condensate
VI. (GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIAN	Length of Tee Tubing Press NCE	I SAME AS PREVIO	Bbis. Condensate/MMC USLY REPORTED Casing Pressure (Shu OIL	CF Gi E-in) CI CONSERVATIO	navity of Condensate
VI. 1	GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIAN I hereby certify that the rules and Complication have been complied	Longth of Toe INFORMATION Tubing Press NCE	the Oil Conservation	Bbis. Condensate/MMC Cusing Pressure (Shu OIL APPROVED	CF Gi E-1n) CI CONSERVATIO	navity of Condeneate noke Size DN COMMISSION 1972, 19
VI. 1	GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIAN I hereby certify that the rules and Commission have been complied above is true and complete to th	Tubing Press NCE	the Oil Conservation	Bble. Condensate/MMC USLY REPORTED Casing Pressure (Shu OIL APPROVED BY	CF Gi E-1n) CI CONSERVATION SEF Orig. Joe I	navity of Condeneate noke Size DN COMMISSION 1972
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VI. 1	GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIAN I hereby certify that the rules and Commission have been complied above is true and complete to th Holder Petroleus Corport A. C. Holder	Length of Tee Tubing Press NCE I regulations of with and that he best of my b Dration	the Oil Conservation	Bbls. Condensate/MMC Casing Pressure (Shu OIL APPROVED BY TITLE This form is the form of the for	CF Gr E-in) Cl CONSERVATION SEP Orig. Joe I Dist. o be filed in comp quest for allowable	avity of Condensate noke Size DN COMMISSION <u>1972</u> , 19 Signal by J. Sapt. pliance with RULE 1104. e for a newly drilled or despended by a tabulation of the deviation
VI. 1	GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIAN I hereby certify that the rules and Commission have been complied above is true and complete to th Holder Petroleum Gorpo A. C. Holder	Tubing Press NCE	the Oil Conservation	Bbls. Condensate/MMC Casing Pressure (Shu OIL APPROVED BY TITLE This form is t If this is a re- well, this form mu tests taken on the	CF G t-in) Cl CONSERVATIO SEP Orig. Joe I Dist. o be filed in compl quest for allowable t be accompanied well in accordan	avity of Condensate noke Size DN COMMISSION <u>1972</u> , 19 Signal by D. Sopt. Diance with RULE 1104. a for a newly drilled or deepened by a tabulation of the deviation ce with RULE 111.
VI. 1	GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIAN I hereby certify that the rules and Commission have been complied above is true and complete to th Bolder Petroleus Corpo A. C. Holder	Length of Tee Tubing Press NCE I regulations of with and that he best of my b Dration	the Oil Conservation	Bbls. Condensate/MMC USIA EFPORTED Casing Pressure (Shu OIL APPROVED BY TITLE This form is to If this is a re- well, this form mu tests taken on the All sections co able on new and r	CF G E-in) Cl CONSERVATIO SEP Orig. Joe I Dist. o be filed in comp quest for allowable at be accompanien well in accordan of this form must b ecompleted wells.	avity of Condensate noke Size DN COMMISSION <u>1972</u> , 19 Signal by D. Toric I, Spy. Diance with RULE 1104. e for a newly drilled or deepened i by a tabulation of the deviation ce with RULE 111. e filled out completely for allow-
VI. 1	GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIAN I hereby certify that the rules and Commission have been complied above is true and complete to th Bolder Petroleum Corpor A. C. Holder President (Sig	Tubing Press Tubing Press Tubing Press NCE Tregulations of with and that he best of my b Dration	the Oil Conservation	Bbls. Condensate/MMC DISLY EFFORTED Casing Pressure (Shu OIL APPROVED BY TITLE This form is to If this is a re- well, this form mu tests taken on the All sections co able on new and r Fill out only	CF G E-in) Cl CONSERVATION SEP Orig. Joe I Joe I Dist. o be filed in comp quest for allowable st be accompanied well in accordan if this form must b ecompleted wells. Sections I II II	Tavity of Condensate Tavity of Condensate Toke Size DN COMMISSION <u>1972</u> , 19 Signal by D. Tavity J. Tavity J. Tavity Diance with RULE 1104. e for a newly drilled or deepened I by a tabulation of the deviation ce with RULE 111. e filled out completely for allow- I and VI for changes of owner.
VI. 1	GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIAN I hereby certify that the rules and Commission have been complied above is true and complete to th Bolder Petroleum Gorpo A. C. Holder President 8-15-72 (7	Tubing Press Tubing Press Tubing Press NCE Tregulations of with and that he best of my b Dration	the Oil Conservation	Bbls. Condensate/MMC Bbls. Condensate/MMC BSLY BEPORTED Casing Pressure (Shu OIL APPROVED BY TITLE This form is to If this is a re- well, this form mu tests taken on the All sections co able on new and r Fill out only well name or numb	CF Gr E-in) Cl CONSERVATIO SEP Orig. Joe I Joe I Dist. o be filed in comp quest for allowable st be accompanied well in accordan f this form must b ecompleted wells. Sections I, II, II er, or transporter, of	avity of Condensate noke Size DN COMMISSION <u>1972</u> , 19 Signal by D. Toric I, Spy. Diance with RULE 1104. e for a newly drilled or deepened i by a tabulation of the deviation ce with RULE 111. e filled out completely for allow-