MAY 13 1987

O. C. D.

ARTESIA, OFFICE

## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

00. 00 10044 01C	4440	Π	
DISTRIBUTE	ON		F
SANTA FE		1	
PILE		1	
U.S.G.A.			
LAND OFFICE			<b>\</b>
TRANSPORTER	OtL		
	TAS		,
OPERATOR		Z	
PROBATION OF	HCE		

OIL CONSERVATION DIVISION
P. O. BOX 2088
SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-63 Page 1

Separate Forms C-104 must be filed for each pool in multiply

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Υ.		112/11/01/1	•					
Cpercial Sirgo-Collier, Inc.	<i>√</i>							
Address Address					<del></del>	<u> </u>	<del></del>	<del>,</del>
P.O. Box 3531, Mid1	and, Tx	. 79702						
Reason(s) for filing (Check proper box)	<del></del>		· · · · · · · · · · · · · · · · · · ·	Other (F	lease	explain)		
New Well	Change 1	n Transporter	ol:	Chang	e O	perator from Po	int Petro	leum to
Recompletion	U OII		<b>&gt;=</b>	Siron	-Co	llier, Inc. 5/	1/87	
Change in Ownership		Inghead Gas	<u>_</u>	ondensate				
If change of ownership give name								•
and address of previous owner				<del></del>				
II. DESCRIPTION OF WELL AND I	EASE							
Lease Name	Well No.	Pool Name,	Including F	ormation		Kind of Lease		Lease No.
Featherstone Federal	1	Shugart	(Y.Sr.	Q.G.)		State, Federal or Fee F	ederal LC	069033
Location						<b>T</b>	_	
Unit Letter J 2310	Feet Fr	Sou	th	2310		Feet From The	C	
				•			Eddy	
Line of Section 4 Towns	Mp 19	Ş	Range	31E	MPM	Trading & Transportat		County
				2.0		( 1188		
III. DESIGNATION OF TRANSPO	RTER OF	OIL AND I	<u>NATURA</u>	L GAS	cion.	14 KA144 251-4188 00EW	etive/7-1-48	be sentj
Name of Authorized Transporter of Oil Authorized Transporter of Oil Company		Condensate [	J			Midland, Tx.		
Name of Authorized Transporter of Casing		or Dry (	Gas 🗍			to which approved copy o		be sent)
Name of Anthorized Montholine of Co-mid		٠.٠٠٠ ر	ب				Pos	f ID-3
	nit Sec	Twp.	Rge.	Is gas actually co	nnect	ed? When	5-	22-87
If well produces oil or liquids, give location of tanks.	J	19S	31E				ck	c ap
If this production is commingled with t	hat from a	ny other lead	se or pool,	give commingling	orde	r number:	4	
				_		<del></del>		
NOTE: Complete Parts IV and V of	n reverse	side if neces	ssary.	44				
VI. CERTIFICATE OF COMPLIANC	F			∥ 0	IL C	ONSERVATION DI	VISION	
						MAY 1 8 1987	•	19
hereby certify that the rules and regulations	of the Oil C	Conservation D	ivision have	APPROVED_				19
been complied with and that the information g my knowledge and belief.	given is true a	ma compiete to	o the pest of	BY		Original Signe	d By	
, knowledge and believe		1				Les A. Cleme		
	1 /			TITLE		Supervisor Dist	ici II	
Timestly 1	l'at	1/1.				be filed in compliance		
-/M//W/// W.	M	1111		If this is	req	west for allowable for	newly drille	d or deepene
Timothy D. Collier - Ager	•	•		well, this form	the	t be accompanied by a well in accordance wi	th RULE 111	. I the designo
				All section	ne of	this form must be fill		
(Tule) 5/4/87				able on new a	nd re	completed wells.		
3/4/07		<del></del>		Fill out o	nly (	Sections I, II, III, and r, or transporter, or other	r auch chang	iges of owner e of condition

completed wells.

Designate Type of Complet	ion - (X)	Ott Mett	Gas Well	New Well	Workover	Deepen	Plug Back	Same Resty	TR3
Date Spudded		<u> </u>	•	1	i	1		1	Table 14
	Date Compl	. Ready to Pr	rod.	Total Dept	h	<del></del>	<del> </del>	<u> </u>	1
Elementes (D.E. D.III		•	•				P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Format		etion	Top Oil/Gas Pay			i		
							Tubing Depth		
Perforations	<del></del>						ļ		
							Depth Casin	o Shoo	da d
								10 2100	
	·	TUBING, C	ASING, AND	CEMENT	NG RECORD				
HOLE SIZE	CASIN	G & TUBIN	G SIZE						
			0 3/22	<del> </del>	DEPTH SET	·	SA	CKS CEMEN	Ŧ
<del></del>	<del></del>						<del> </del>		
							· <del> </del>		
TEST DATA AND REQUEST	FOR ALLOY	VADIF C							
TEST DATA AND REQUEST OIL WELL ste First New Oil Run To Tanke	FOR ALLOV	WABLE Te	et must be af le for this de	ter recovery of pth or be for fi	f total volume ull 24 hours) athod (Flow, p	of load oil a	and must be equ	ual to or exce	- Lay
TEST DATA AND REQUEST OIL WELL ste First New Oil Run To Tanke			et must be af le for this de	ter recovery on the for fill Producing Me	f total volume ull 24 hours) athod (Flow, p	of load oil e	and must be equit, etc.)	ual to or exce	· in the second
	FOR ALLOV		et must be af le for this de	ter recovery onth or be for fit Producing Me	ethod (Flow, p	of load oil e	i, eic.j	ual to or exce	ritary d
mgth of Test	Tubing Press		et must be af le for this de	Producing Me	ethod (Flow, p	of load oil c	ind must be equit, etc.)	ual to or exce	· Say d
mgth of Test				Producing Me	ethod (Flow, p	of load oil c	Choke Size	ual to or exce	· Basy d
mgth of Test	Tubing Press			Producing Me	ethod (Flow, p	of load oil c	i, eic.j	ual to or exce	· tay
mgth of Test	Tubing Press			Producing Me	ethod (Flow, p	of load oil e ump, gas life	Choke Size	ual to or exce	- Navy-d
mgth of Test tual Pred. During Test	Tubing Press			Producing Me	ethod (Flow, p	of load oil e ump, gas life	Choke Size	ual to or exce	ritary d
mgth of Test  Real Prod. During Test  S WELL	Tubing Press	ure		Producing Me	ethod (Flow, p	of load oil e ump, gas life	Choke Size	ual to or exce	Hayd
mgth of Test  Real Prod. During Test  S WELL	Tubing Press	ure		Producing Me Casing Press Water - Bbls.	ethod <i>(Flow, p</i>	of load oil c	Choke Size  Gas-MCF		· Kony d
mgth of Test  tical Prod. During Test  S WELL  tical Prod. Test-MCF/D	Tubing Press Oil-Bhis. Length of Tes	ure t		Producing Me	ethod (Flow, p	of load oil e	Choke Size		· Kony d
mgth of Test  Iteal Prod. During Test  S WELL  Iteal Prod. Test-MCF/D	Tubing Press Oil-Bhis. Length of Tes	ure t		Producing Me Casing Press Water-Bbls. Bbls. Cendent	ethod (Flow, p	ump, gas lif	Choke Size  Gas-MCF		· Kany d
mgth of Test  tical Prod. During Test  S WELL  tical Prod. Test-MCF/D	Tubing Press	ure t		Producing Me Casing Press Water-Bbls. Bbls. Cendent	ethod (Flow, p	ump, gas lif	Choke Size  Gas-MCF		- Non-A