STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	4460	T	
DISTRIBUTI	OH	1	
BANTA FE			
FILE			
U.S.D.A,			
LAND OFFICE			
TRANSPORTER	OIL		
Innarronisa	GAS		
OPERATOR .			
PROBATION OF	KE	Γ	

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

Form C-104 Revised 10-01-78 Formal 06-01-83 Page 1

REQUEST FOR ALLOWABLE
AND
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GA

PAGRATION OFFICE AUTHOR	IZATION TO TRANSF	PORT OIL AND NA	TURAL GAS			
I		<u> </u>				
Operator						
Sirgo-Collier, Inc.						
Address						
P. O. Box 3531, Midland, Texas	79702					
Reason(s) for filing (Check proper box)	• • • • • • • • • • • • • • • • • • • •	Other (Ple	ease explain)			
X New Well Change in	Transporter of:					
Recompletion U1	<u></u>	y Gas	•			
Change in Ownership Castr	nghead Gas Co	ondensate				
If change of ownership give name and address of previous owner						
and sodiess of bigatons owner						
U. DESCRIPTION OF WELL AND LEASE						
Lease Name West Dollarhide Well No.	Pool Name, Including F	ormution	Kind of Lease	Lease No.		
Queen Sand Unit 117	Dollarhide O	ueen	State, Federal or Fee State	B-9312		
Location						
100	North Li	ne and 1210	Feet From The West			
Unit Letter D : 100 Feet Fro.	4 110					
Line of Section 5 Township 25S	Range	38E , NL	ири, Lea	County		
Cine of Section						
IIL DESIGNATION OF TRANSPORTER OF C	OIL AND NATURAL	. GAS				
Name of Authorized Transporter of OII (A) or Co	ondensate 🔲	Andress (Give addre	es to which approved copy of this form i	s to be sent)		
Tevas-New Mexico Pineline Comp	any	P. O. Box 2	528, Hobbs, NM 88241-252	28		
Name of Authorized Transporter of Casinghead Gas	or Dry Gas	i	ess to which approved copy of this form i			
Phillips 66 Natural Gas Compan		820 Plaza 0	ffice Bldg, Bartlesville	OK 74004		
11nu Sec		is gas actually conf	sected? When			
If well produces oil or liquids, give location of tanks. E 32	2 24S 38E	Yes	l			
		give commingling o	rder number:			
If this production is commingled with that from an	y other lease or poor,	give comminging o	, 401			
NOTE: Complete Parts IV and V on reverse s.	ide if necessary.					
		01	CONCEDIATION DIVICION			
VI. CERTIFICATE OF COMPLIANCE		l Oir	CONSERVATION DIVISION			
	ion Division have	APPROVED				
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of		ORIGINAL SIGNEE BY				
my knowledge and belief.		BY	DISTRICT SALES			
,		Н	-	8		
		TITLE	- n			
	•	This form is to be filled in compliance with RULE 1104.				
Comer L. White	les	If this is a	request for allowable for a newly dr	illed or despense		
(Signature)	0	well, this form t	nust be accompanied by a tabulation he well in accordance with RULE	i of the deviation		
Agent			of this form must be filled out com			
(Title)		able on new and	recompleted wells.	•		
June 23, 1988		Sections I. H. III. and VI for changes of owner,				
(Date)		well name or nur	nber, or transporter, or other such the	ings of condition.		
•		Separate For completed wells.	orms C-104 must be filed for each	boot to wmitibily		
		. comotatad master				

	tion (Y) Oil Well Gas Well	New Well Wo	(FOAst	Deepen	Plug Back	Same Resty.	DIL Res'y
Designate Type of Comple	X	Х			ļ	1	1
Data Spudded	Date Compl. Ready to Prod.	Total Depth		·····	P.B.T.D.	·	<u> </u>
3-22-88	6-13-88	3910'			1		
Elevations (DF, RKB, RT, GR, etc.	Name of Producing Formation	Top Oil/Gas Pay			Tubing Depth		
3137' GR 3148.5'	KE Queen	3540'			3550'		
Perforations				Depth Casing Shoe			
3653-3714				3910 '			
	TUBING, CASING, AN	D CEMENTING R	ECORD	····			
HOLE SIZE	CASING & TUBING SIZE	DE	TH SET		SACKS CEMENT		
12-1/4"	8-5/8"	414'			250 sx, circ. 55 sx		
7-7/8"	5-1/2"	3910'				, circ. 2	
*·····	2-7/8"	3550		· · · · · · · · · · · · · · · · · · ·		<u> </u>	
	1						
		<u>i </u>			i		
7. TEST DATA AND REQUES	T FOR ALLOWABLE (Test must be a	ster recovery of tot	al volume o	of load oil	and must be eq	ual to or exce	ed top ellow
V. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks	T FOR ALLOWABLE (Test must be a able for this di	pin or by jor juil 2	4 NOWE)		·	ual to or exce	ed top ellow
OIL WILL	able for this di	Producing Method	4 NOWE)		·	ual to or exce	ed top ellow
Date First New Oil Run To Tanks	Date of Teet	pin or by jor juil 2	4 NOWE)		·	ual to or exce	ed top allow
Date First New Oil Run To Tanks 6-13-88	Date of Teet 6-16-88	Producing Method	4 NOWE)		(t, etc.) Choke Size	ual to or exce	ed top ellow
Date First New Oil Run To Tanks 6-13-88 Length of Test	Date of Teet 6-16-88 Tubing Pressure	Producing Method Pump Casing Pressure	4 NOWE)		(t, etc.)	rual to or exce	ed top allow
Date First New Oil Run To Tanks 6-13-88 Length of Test 24 hours	Date of Teet 6-16-88 Tubing Pressure N/A	Producing Method Pump Casing Pressure 25#	4 NOWE)		Choke Size	ual to or exce	ed top ellow
Date First New Oil Run To Tanks 6-13-88 Length of Test 24 hours Actual Prod. During Test 864 bbls	Date of Teet 6-16-88 Tubing Pressure N/A Oil-Bble.	Producing Method Pump Casing Pressure 25# Water-Bbis.	4 NOWE)		Chake Size N/A Gas-MCF	rual to or exce	ed top ellow
Date First New Oil Run To Tanks 6-13-88 Length of Test 24 hours Actual Prod. During Test	Date of Teet 6-16-88 Tubing Pressure N/A Oil-Bble.	Producing Method Pump Casing Pressure 25# Water-Bbis.	4 Nowe)		Chake Size N/A Gas-MCF		ed top allow
Date First New Oil Run To Tanks 6-13-88 Length of Test 24 hours Actual Prod. During Test 864 bbls AS WELL	Date of Teet 6-16-88 Tubing Pressure N/A Oit-Bble. 254	Producing Method Pump Casing Pressure 25# Water-Bbis. 610	4 Nowe)		Choke Size N/A Gas-MCF 5.3		ed top allow