THE THE TOTAL OF T TRANSPORTER DAS

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS MAY 23 1984 O. C. D.

RECEIVED BY

ARTESIA, OFFICE

Seperate Poins C-104 must be filled for each poul in me

DERATOR V	ACTIONIZATION TO TRACE					
PRODUCTION OFFICE						
Collier Energy, Inc.	•					
Address		210				
P.O. Drawer R	Artesia, New Mexico 88		Please explain)			
Reason(s) for filing / Check proper box)	Joiner (Trease explainly			
Now Well 📙	Change in Transporter al:	. nl				
Recompletion [7]		71				
Change in Ownership X	Casingheod Cas Conde					
Change of ownership give name		D O Barr 70	O Artoria	N.M. 88210		
nd address of previous owner	Collier & Collier	P.O. BOX 79	8, Artesia,	11.11. 00210		
DESCRIPTION OF WELL AND	Well No. Pool Name, Including F	ormation	Kind of Lee	0.00	Lease	
Lease Name	#7 Artesia Q-GR-		State, Fede	ral or F. State	647	
Welch State	π/ / / / / / / / / / / / / / / / / / /					
Location K 133	O Feel From The South Lir	ne and 1330	Feet From	west		
Unit Letter:	reet rom ine	<u> </u>		711.		
17 т.	mahip 185 Range	28e <u>.</u>	МРМ ,	Eddy	Cou	
Line of Section 1.						
SESIONATION OF TRANSPOR	TER OF OIL AND NATURAL GA	AS	Uiliel app	roved copy of this form is t	o be sent)	
None of Authorized Transporter of Cil	X or Condensate	1				
MOCH OIL COMPANY		P. 0. Box 1	558, Brecken	ridge, Texas 760 roved copy of this form is t	o be sent)	
Name of Authorized Transporter of Ca	singhead Gas or Dry Gas	Vagiesz (cipe pr	areas to miner opp			
	- In-	Is gas octually co	opperied? . V	Then.		
If well produces oil or liquids,	Unit Sec. Twp. Rge.	Mn.	1			
rive location of lanks.	J 17 1 18 : 28					
f this production is commingled wi	th that from any other lease or pool,	give commingling	corder number:			
COMPLETION DATA	Oil Well Gas Well		Lover Deepen	Plug Back Same Res	v. Dill. F	
Designate Type of Completion	on = (X)					
	Date Compl. Ready to Prod.	Total Depth		P.B.T.D.		
Date Spudded						
Elevations (DF, RKB, RT, CR, etc.)	Name of Producing Formation	Top Oll/Gas Pay		Tubing Depth		
2101011012 (21) 000-21 000 / 000			· ·	Depth Casing Shoe		
Perforations				Depth Cosmy show		
		D CEMENTING RECORD I DEPTH SET SACKS CEMENT.				
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET				
			, , , , , , , , , , , , , , , , , , , ,			
		1	al valume of load o	il and must be equal to or e	exceed top	
IEST DATA AND REQUEST F	OR ALLOWABLE (lest must be a ble for this d.	ep:h or be for jull 24	4 VOR11		///	
OIL WELL Date First New Oil Run To Tonks	Dete of Test	Producing Method (Flow, pump.		ras life, etc.) Post of 3		
Date First New Contract	·			5-2 Choke Size 0	5-89	
Length of Test	Tubing Pressue	Cosing Preseure		Choke Size Chy. C	Qp.	
2-114				Gos-MCF		
Actual Pred. During Test	Oil-Bbls.	Water-Bbls.		03201		
_		<u> </u>				
GAS HELL		Bbls. Condensule	ANCE	Cravity of Condensate		
Actual Prod. Test-MCF/D	Length of Test	BBIE. Co.Someon	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		Cosing Pressure	(Ebut-in)	Choke Sixe		
Testing Method (punt, back pr.)	Tehing Piesewe (Ehnt-in)					
			UL CONSERVA	ATION DIVISION		
CERTIFICATE OF COMPLIAN	CE	1				
•		APPROVED.	MAY 2 4	1984	10	
hereby certify that the rules and regulations of the Oll Conservation Division have been complied with and that the information given there is true and complete to the best of my knowledge and belief.		ORIGINAL SIGNED BY LARRY BROOKS				
					GEOLOGIST - NMOCO	
		•		<i>1</i> 1	ing and a constant	n compliance with mult
,	11	This form is to be filed in compliance with MULC 1104. If this is a request for allowable for a newly drilled or dee				
· Wake	If this is a request for allowable the a tabulation of the devicel, this form must be accompanied by a tabulation of the devicel, this form on the well in accordance with HULK 111.					
• -	•	11	n the well in err	.010=116=		
Production	Clerk	11	And 1060000000000	must be filled out complewells.		
(Yale)		able on new and recompleted walls. Fill out only Sections 1, 11, 111, and VI for changes of a one				
May 10, 1984		Well name or number, or transporter, or other such change of conceeding name or number, or transporter, or other such change of conceeding name of the filled for each pool in me				
10.0	-	4.4	C 101			