AND UPT ICF

RANSPORTER OAS

PERATOR

PROPATION DEPICE

6-9-82

REQUEST FOR ALLOWABLE AND

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

MORATION DEFICE										
CONSOLIDATED	OIL & GAS	, INC.			1.					
P.O. BOX 2038	, FARMING	TON, NEW	MEXICO	87401				¥		
leason(s) for liling (Check proper box)				0	ther (Pleuse	explain)				
low Well										
Recompletion	• 🖺 🕠 🗆 🖂									
Change in Ownership	Casinghea	id Gas	Conden	sale X						
change of ownership give name address of previous owner										
ESCRIPTION OF WELL AND L	EASE					Kind of Lease			Lease No.	
ease Name	Well No.	Pool Name, I	DAKOTA	ormation		XXXXX Foderal	XXXX		78707	
DUKE	1-12									
Unit Letter H : 185	Feet Fro	m The	NLin	• and1;	180	Feet From T	he <u>E</u>	·		
Line of Section 13 Tow	nahip 31N		Range	13W	, ММРМ	. SANJUAN			County	
ESIGNATION OF TRANSPORT	ER OF OIL	AND NAT	URAL GA	S	on address :	to which approv	ed convoliti	is form is to h	e sent)	
Name of Authorized Transporter of Oil	or C	ondensate 5	×	Address (6)					_	
GIANT REFINERY	Inghead Gas	or Dry G	Gas [X]	P.O. BOX 256, FARMINGTON, NEW MEXICO 87401 Address (Give address to which approved copy of this form is to be sent)						
SOUTHERN UNION GATHERING				P.O. BOX -398, BLOOMFIELD, NEW MEXICO 87413						
Unit Sec. Twp. Rge.			1s gas actually connected? When Yes							
give location of tanks. If this production is commingled wit					ngling orde	r number:				
this production is commingled wit COMPLETION DATA			Gas Well	Now Well	Workover	Deepen	Plug Back	Same Res'v.	Diff. Res'v.	
Designate Type of Completio	n – (X)	! !		<u> </u>	· 		BBTD		1	
Date Spudded	Date Compl. F	Ready to Prod	i.	Total Depti	n		P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	ations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oll/Gas Pay			Tubing Dep	Tubing Depth		
Perforations	1			1		<u>, , , , , , , , , , , , , , , , , , , </u>	Depth Casi	ng Shoe		
		TUBING CA	ASING, AN	D CEMENTI	ING RECOP	RD				
HOLE SIZE	T	& TUBING			DEPTHS		S	ACKS CEME	NT	
NOCE SIZE										
						 -	-			
				 			-			
		nr = =		1	of total!	ume of load oil	and must he	ioual to or exc	eed top allow	
TEST DATA AND REQUEST FOOLL WELL	OR ALLOWA	BLE (Te	st must be d le for this d	epsh or be for	full 24 hour	·*)				
Date First New Oil Run To Tanks	Date of Test			Producing	Method (Flo	w, pump, gas li	(, etc.)			
Length of Test	Tubing Press	.w• ·		Casing Pro	· E S UK SINGE		Choke Size	•		
				Wate: - Bb	<u> </u>	- R	, Che-MCF			
Actual Prod. During Test	Oll-Bbl.					28, 24.	11			
	_ 				2 2	V S.W.	1 3			
GAS WELL	Length of Te			Bbls. Cer	en ate Asid	् ठेड ी	dravity of	Condensate		
Acted! Prod. Test-MCF/D					C		<i>.</i> Y			
Testing kielhod (pilot, back pr.)	Tubing Press	w. (shut-1	(ه	Cosing Pi	•••m•		Chote Six	• •		
CERTIFICATE OF COMPLIAN	CE				OIL (CONSERVA	TION DIV	ISION		
•		(15 - OH C	nn==:u=1in=	APPRO	OVED	<u> </u>			9	
I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.						(<u> </u>	, elliklisse t	Challes Should		
				FA	TITLE LANGE OF THE PARTY OF THE					
				11			<u> </u>	10)	1104	
	_//			11		to be filed in	1.1- 1.4	er in delle	d or deepens	
la face	de a-	Haus	da	4)		quest for allowed the second			****	
DRILLING & PRODUCT				10:31:3	rien on th	. Chilin Ecc . Coda ferra e				
inclusing a moste.					: v = c = :	i di grand n	3 .		on the	