TRANSPORTER OIL OAL OFFNATOR PADRATION OFFICE

## REQUEST FOR ALLOWABLE ~

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

T (5+1):

Operator										
CONSOLIDATED	OIL & GAS, I	NC.	•							
P.O. BOX 2038	. FARMINCTON	NEU VEYTOO	07/04							
Feasur(s) for filing (Check proper	box)	NEW MEXICO	87401	Other (Plane						
New Well	. Change in	Transporter of:		Other (Pleus	e explain)					
Recompletion	Oil	Dry	Gos							
Change in Ownership	Coninghed	od Gas Con	densote 🕎							
f change of ownership give namend address of previous owner_	•									
DESCRIPTION OF WELL AN	DIFASE									
ease Name   Well No.   Pool Name, Including F				Formation Kind of Leas			Lease No.			
SENTER				XXXX, Federa						
Location	1495				<del></del>					
Unit Letter I ;;	Feet From	The S	ine and	845	Feet From	The E	· <del>-</del> · - · - · -			
Line of Section 24	Township 31N	Range	13W	, NMPM	, SAN JU	IAN		County		
DESIGNATION OF TRANSPO		AND NATURAL (		Cus addess	to which					
GIANT REFINERY		14 (2)				ved copy of thi				
Name of Authorized Transporter of Casinghead Gas or Dry 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 1899, BLOOMFIELD, NEW MEXICO 87413						
If well produces oil or liquids, give location of tanks.	· ·				Is gas actually connected? When Yes					
this production is commingled to COMPLETION DATA	with that from any	other lease or pool	l, give comπ	ningling order	number:					
Designate Type of Comple	tion – (X)	Well Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v.	Diff. Res'v.		
Date Spuddød	Date Compl. Re	ady to Prod.	Total Dep	oth	<u>i.</u>	P.B.T.D.		<u> </u>		
Devations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top 011/0	Top Oil/Gas Pay			Tubing Depth			
Perforations						Depth Casing	Shoe			
	·					<u> </u>				
		ND CEMENTING RECORD			·					
HOLE SIZE	CASING	S UBING SIZE		DEPTH SE	T	SAC	KS CEMEN	<b>4</b> T		
								<del></del>		
						İ				
EST DATA AND REQUEST I	FOR ALLOWAB		after recovery	y of total volum	ne of load oil	and must be equ	al to or exc	eed top allow-		
Cole First New Oil Run To Tonks   Date of Test				pth or be for full 24 hours)  [ Producing Method (Flow, pump, gas lift, etc.)						
ength of Test	Tubing Pressure		Cosing Pr	• # 5 W ●	SEE SEE	Choke Size				
etual Prod. During Test	Oll-Bhle.		Wate: - Bbl	• /	10	G'es - MCF				
		·		<del></del>	-07 <sub>-</sub>	<del>\</del>				
AS HELL					511985	1				
cival Frod. Test-MCF/D	Length of Test		Bble. Con	THE PART OF THE	S. COM.	Gravity of Co.	ndensale			
eeting Method (pital, back pr.)	Tubing Piesewa	(fbut-in)	Cosing Pi	···· m (204)-	(a) (a)	Choke Size	<del>-</del>			
ERTIFICATE OF COMPLIAN	CE		1	UII CC	INSERVAT	1		·		
•			OIL CONSERVATION DIVISION							
hereby certify that the rules and regulations of the Oil Conservation vision have been complied with and that the information given one is true and complete to the best of my knowledge and belief.			Carre Citted PA CARACTER CAUCAS							
			TITLE DEPUTY OIL & GAS INSPECTOR, DIST. #3							
face Lieberdon			1f ()	This form is to be filed in compliance with KULE 1104.  If this is a request for allowable for a newly drilled or deepened.						
IRILLING & PROPUSE	ייינוס ניסוי דעווס ניסוי		tecte tal	len on the w	ell la colors	ied by a tabu arca with mt	's t 111.	<b>.</b>		
	ele)	····	7.11 1.11 - 1.11	rections of the memory and the	Minder Social Contractor	the fired or	Coptaint	y for establish		

