Ĺ				/	
:	institution -	NEW MEXICO OIL C	ONSERVATION COMMISSION	Dam (, -164	
Ì	FILE	REQUEST	FOR ALLOWABLE	Supervedes Old C-108 and C-17 Litheritien 1-4-65	
ł	U.S.G.S.	AUTHORIZATION TO TRA	- AMB MSPORT OIL AND NATURAL G		
LAND DEFICE			NOW ON TON. AND WATERNEE C	,,,,	
	TRA PORTER OIL / -				
	OPERALUR /	1			
	PRORATION OFFICE				
•	gerad				
-	Consolidated Oil & Gas, Inc.				
[	1860 Lincoln Street, Lincoln Tower Bldg., Denver, Colorado 80295				
	Reason(s) far filing (Check proper box)  Other (Please explain)				
	New Well (X) Change in Transporter of:				
	Recompletion Change in Ownership	Castrigheat Gas. Conder	<b>;</b>		
	If change of ownership give name and address of previous owner				
31	DESCRIPTION OF WELL AND LEASE				
<b></b> .	Leane Name	Well No. Fool Name, Including F	1	Jicarilla Contr.	
	Jicarilla	4-A Seath Blanco M	State, Foderal	cr Fee Apache 152	
ŀ	Unit Letter ''A' : 790   Feet From The North Line and 790   Feet From The East				
	Pio Arriba				
į	Line of Section 8 Township 26N Range 5W , NMPM, Rio Arriba County				
111	DESIGNATION OF TRANSPORT	ESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS			
: <b>11</b> .	Name of Authorized Transporter of Oil	or Condensate X	Address (Give address to which approv		
į	Inland Corporation	inghead Gas or Dry Gas 😿	P. O. Box 1528, Farming	ton, New Mexico 8/401	
ĺ	Name of Authorized Transporter of Cas Northwest Pipeline Cor		P. O. Box 1526, Salt La		
ŀ	If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually connected? Whe		
ļ	give location of tanks. "A" 8 26N 5W No				
		this production is commingled with that from any other lease or pool, give commingling order number:			
· . [	COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Back   Same Resty. Diff. Resty.	
ļ	Designate Type of Completio	<u></u>	Total Depth	P.B.T.D.	
	Date Spudded 8-15-78	Date Compl. Ready to Frod. 9-20-78	5950'	5906'	
ļ	Elevations (DF, RAB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth	
	6953' RKB	S. Blanco Mesaverde	5250'	5773' Depth Casing Shoe	
	Perforations 5250'-5793 (0.32'' - 21	holes)		5945'	
ŀ	TUBING, CASING, AND CEMENTING RECORD				
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT  275 SX Cl B	
	15'' 8-3/4''	10-3/4"	293' KB 3819' KB	250 sx 65-35 Pozmix	
	6-1/4"	4-1/2"	5945' KB	250 sx 65-35 Pozmix	
į		1-1/2"	5773' KB		
	TEST DATA AND REQUEST FO	)R ALLOWABLE (Test must be a) able for this de	fier recovery of total volume of load oil t pith or be for full 24 hours)	and must be equal to or exceed top allow-	
-	Date First New Cil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.)			t, etc.j	
		Tollar December	Casing Pressure	Choke Size	
-	Length of Test	Tubing Pressure	Casing Process		
1	Actual Prod. During Test	Oil-Bbia.	Water - Bbls.	Gas - NCF	
į				1	
	GAS WELL				
	Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Candensate	
,	AOF 1038; CV 844	3 hours	Casing Pressure (Shut-in)	Choke Size	
ļ	Testing Method (pilot, back pr.)  1 point back pressure	Tubing Pressure (shut-in) 836 psig	838 psig	3/4"	
• • •	CERTIFICATE OF COMPLIANCE	<u> </u>	OU CONCEDUA	TION COMMISSION	
	I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given		SER 3 1 1078		
			APPROVED SERVATION COMMISSION  Original Approved		
,	above is true and complete to the	best of my knowledge and belief.	BY LEW AND		
			TITLE		
	0.	2	This form is to be filed in compliance with RULE 1104.		
_	Vice President Operations, Gulf Coast-West Tex		If this is a request for sllowable for a newly drilled or despendent well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with NULE 111.		
_					
-	Vice President, Operations, Gult Coast-West Tex		able on new and recompleted wells,		
	September 26, 1978		For and poly Sections ! !!	. III, and VI for changes of owner, er, or other such change of condition.	
•	(Da	(e)	Separate Forma C-104 must	Separate Forma C-104 must be filed for each pool in multiply	
			completed wells.		