	FILE U.S.G.S.						T.FOR ALLOWABLE AND		
	LAND OFFICE AUTHORIZATION TO					PANSPORT OIL AI	1D NATURAL	_ GAS	
	TRANSPORTER OIL	<u> </u>							
	OPERATOR	\dashv							
l.	PROPATION OFFICE Operator								
1	Merrion Oil & Gas Corporation								
	Post Office Box 1017, Farmington, New Mexico 87499 Ressen(s) for Illing (Check proper box)								
	New Well Change in Transporter of					Other fri	ense explain)		
	Recompletion Oil IX Diy Gos								
	If change of ownership give name and address of previous owner		ingheda G	* LJ	Conde	ensale			
1.	DESCRIPTION OF WELL AND				*****				
	Canyon Largo Unit 339 Devils Fork G						Kind of Led	1 240	
	Location							rul or FooFederal SF07887	
	Unit Letter C , 79	UFee	l From Th	Nort	th_Li	ne and 1690	Feet From	n The West	
	Line of Section 6 T	ownship	24N	R	and e	6W	пы, Rio Ar	riba	
.1.	DESIGNATION OF TRANSPOR	RTER OF	DIL ANI	D NATU	RAL GA	<u>I</u> S.			
	CONOCO, INC. Surface Transportation							roved copy of this form is so be sen	
	Name of Authorized Transporter of C	as Inghead Co		or Dry Gai		Address (Give addre	et, 9th Fl	oor, Denver, CO 80202	
	El Paso Natural Gas Compa		Sec.	Twp.	Pge,	Post Office Bo		rmington, New Mexico	
	give location of tanks.	С	6		6W	Yes	,	5/30/84	
v.	If this production is commingled w COMPLETION DATA	ith that from	n any oth	er lease	or pool,	give commingling or	der number:		
	Designate Type of Completi	on - (X)	Oil We	ii - Go	s Well	New Well Workov	Deepen	Plug Back Same Res'v. Diff.	
	Date Spudded	Date Com	pl. Ready	to Prod.		Total Depth		P.B.T.D.	
	Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation								
	Elevations (DF, RKB, RT, GR, etc.; Name of Producing Formation					Top Oll/Gas Pay	•	Tubing Depth	
	Perforations							Depth Cosing Shoe	
ļ	TUBING, CASING, AN					CEMENTING REC	OR D		
+	HOLE SIZE	CASING & TUBING SIZE				DEPTH		SACKS CEMENT	
-		<u> </u>			·				
	EST DATA AND REQUEST F	OR ALLO	WABLE	(Test m	wi be of	ter recovery of total ve	olume of land ai	i and must be equal to or exceed to	
	OIL, WELL able for this able f				this de	oth or be for full 24 ho Producing Method (Fi	urs)		
								##	
'	_ength of Test	Tubing Pre	****			Caeing Press		Choke Size	
	Actual Prod. During Teel	Oil-Bbla.	······································			Water - Bble	O U (2.0.10.0)	Gee-IncF	
I_					J	·	OV Ú2 1984	<u> </u>	
	ACTUAL Prod. Tool - MCF/D Length of Tool				· · · · · · · · · · · · · · · · · · ·		CON. D	iV.	
'	reigni Pion. 1881-MCF/D	Lengin of 1	•==			Bbls. Condensate/MM	cP151. 3	Gravity of Condensate	
	reating Method (pitot, back pr.)	Tubing Pre	eswe (Sh	nt-in)		Cosing Pressure (Shu	t-in)	Choke Size	
	ERTIFICATE OF COMPLIANC						CONSERVA		
I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given					elven	APPROVED.			
Operations Manager (Fide) October 30, 1984						Supervisor District # 3			
						TITLE This form is to be filed in compliance with MULE 1104. If this is a request for ellowable for a newly drilled or dee			
						All excellence of	fithla form mu	at he filled out completely for a	
						able on new end p	•		