ĺ			-	REQUEST FOR ALLOWABLE .				Supersedes Old C-104 e
Ì	FILE U.S.G.S.	 			Ellocity 1-1-65			
	LAND OFFICE AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS							GA\$
	OIL	f - f						
	TRANSPORTER GAS	1-1						
	OPERATOR	1-1						
١,	PROPATION OFFICE	11		·				
*	Operator							
i	Merrion Oil & Gas Corporation							
	Post Office Box 1017, Farmington, New Mexico 87							
	Reason(s) for liling (Check)	proper	borj			Dihet (Please	aploin)	
ı	New Well Recompletion			Change in Transporter of	Change in Transporter ois			1
				DI XX DIY G	OII XX Dry Gos			
	Change in Ownership			Casinghead Gas Condi	ensate 🔲	_		
	If change of ownership given and address of previous ownership		e					
I. ,	DESCRIPTION OF WEL	LAN	ND L					
	Lesse Name			Well No. Pool Name, Including I		i	(Ind of Lease	
	Canyon Largo Unit			306 Devils Fork Ga	llup		itale, Federa	¹ ∘ F•• Federal SF078877
	Location //	1	050	South	2	150		U t
	Unit Letter K: 1850 Feet From The South Line and 2150 Feet From The West							
	Line of Section		Town	ship 24N Range	6W	, имем,	Rio Arr	iba c
, ,	DESIGNATION OF THE	Kie na	ነውሞና	CD OF OH AND MARKET -	4.5			
ر آ	Name of Authorized Transpor	NSPC	OILE	OF OIL AND NATURAL GA	AS	(Give nddees to	which approx	ved copy of this form is to be sent
. !			-	······································				
1	CONOCO, INC. Surface Transp Name of Authorized Transporter of Casinghe				Address	Give address a	9th Flo	or, Denver, CO 80202 ved copy of this form is to be sent
1	El Paso Natural Ga							mington, New Mexico
ł				Jnit Sec. Twp. Pgs.		ivally connected		
	If well produces all or liquide give location of tanks.	•, 	<u> </u>	K 17 24N 6W	Yes	•	•	/13/84
. I	f this production is commit COMPLETION DATA	ngled	with	that from any other lease or pool,	give com	ningling order n	umber:	
Ī		 -	.•	Oil Well - Gas Well	New Well	Workovet	Deepen	Plug Back Same Res'r, Diff.
-	Designate Type of Co	ompie	tion	- (X)	į			
Ī	Date Spudded		1	Date Compt. Ready to Prod.	Total De	pth		P.B.T.D.
1	Elevations (DF, RKB, RT, GI	R, etc.	<i>i</i> ۲	lame of Producing Formation	Top O!1/	Gas Pay		Tubing, Depth
ŀ	Ferforations				<u> </u>	•		Depth Casing Shoe
TUBING, CASING, AND CEMENTING RECORD							and the same of th	
ŀ					DCEMENT			
1	HOLE SIZE			CASING & TUBING SIZE		DEPTH SET		SACKS CEMENT
┢								
-			-		 			
ŀ					 			
L					<u> </u>			
	TEST DATA AND REQU NL WELL	EST	FOR	ALLOWABLE (Test must be a shie for this di	flet tecover	y of cotal volume or full 24 hours)	of load all	and must be squal to or exceed to
	Date First New Oil Run To To	unk s	10	ate of Test	·	Method (Flow,	ump. aga lif	(t. etc.)
İ	•							man of Tools.
h	Length of Test		- 7	ubing Presewe	Caeing P		0 P 1 W	Chot Si
1						同图	CEIV	
1	Actual Prod. During Tool		0	ii - Bbis.	Water - Bb	107		Gae-MCF
		NOV 02 1984						
'								
_(AS WELL			•		Oli	COM	5.
Γ	Actual Prod. Tool-MCF/D		L	ength of Test	Bble. Cor	denegte/MMCF	513	Gravity of Condensate
Γ	Testing Method (pitot, back p)	I	ubing Pressue (Shut-in)	Casing Pr	-sewe (Ebut-1	n)	Choke Size
L			!_		<u> </u>			
C	ERTIFICATE OF COM	PLIA	NCE		.	OIL CO		TION COMMISSION
							NOV (02/1984
			ulations of the Oil Conservation	APPRO	APPROVED 19			
Commission have been compiled with and that the information given						Si	ank !	Same !
	above is true and complete to the best of my knowledge and belief.							X
						SUPE	RVISOR DISTR	RICT # 3
								inmpliance with RULE 1104.
(Signalwe) OPERATIONS MANAGER						inia in a s equee in form most b	it for allow • accomber	able for a newly drilled or de nied by a tabulation of the de
					loots to	ken on the we	il in accom	dance with MULE 111.
	(Tilla)							et be filled out completely for
	0c			, 1984	1 2	new and recor	•	
	3 0			· .	li tru	I am anly the	ilana 1 H	111 and UI for changes of