SY AND MINFOALS DEPARTMENT	OIL CONSURVAT				< 20n II		
U 8.0.8.	1	REQUEST FO	R ALLOWABL	E			
1048500188 01L	ND PORT OIL ANI		245				
radnation ÖPFICE							
Chaveroo Operating Comp	any, Inc.						
:/o Oil Reports & Gas S eason(s) for hiling (Cheek proper bo		P. 0. Box		, NM 8824			
ecompletion	Change in Transpo Cil	orter ol:	1 1 1)4 Filed 7/19/84 9 Navajo Refining	
change of ownership give name	Caeinghead Gae (Conde		0.			
d address of previous owner		e a seg - Perske flor dan UP vis ana ayan yan yan					
ESCRIPTION OF WELL AND	AIPTION OF WELL AND LEASE Name Well No. Pool Name, Including F			Demaition Kind of Lease Loase No			
KMS			ndres	Stat∙,	Foderal or Feo	State 0G-1017	
Unit Letter E : 1	980_Feet From The	North_Lin	• and <u>660</u>	Fee	From The West	-	
Line of Section 36 To	wnship 7S	Range	32E	, ММРМ,	Roosevelt	County	
SIGNATION OF TRANSPOR				address to whic	h approved copy of 1	his form is to be sent)	
lobil Pipe Line Company			P. O. Box	900, Dall	as, Texas 7	5221	
ane of Authorized Transporter of Casinghead Gas [XX or Dry Gas [] Vities Service Oil & Gas Corp.			Address (Give uildress to which approved copy of this form is to be sent) P. O. Box 300, Tulsa, Oklahoma 74102				
well produces oil or liquids, velocation of tanks.	Unit Sec. Tw I 36	7S 32E	is gas octually Ye:	connected?	when 11/16,		
this production is commingled wi OMPLETION DATA	·····						
Designate Type of Completin	on - (X)	Gas Well	New Well Wo	orkover Dee	pen Plug Back	Same Hes'v. Diff. Rest	
ate Spudded	Date Compl. Ready to F	Prod.	Total Dopth	·	P.B.T.D.		
levations (DF, RKB, RT, GR, etc.)	"ame of Producing For	maition	Top Oll/Gas Pe	ау	Tubing De	pth	
erforations			I		Depth Cas	Ing Sho•	
	TUBING,	CASING, AND	CEMENTING		1		
HOLE SIZE	CASING & TUBI	ING SIZE	DE	PTHSET	5	ACKS CEMENT	
ST DATA AND REQUEST F			ter recovery of to mth or be for full Producing Methi	24 hours)		equal to or exceed top allow	
ingth of Teel	Tubing Presews		Casing Pressure	•	Choke Size	adaga nganasang ngalang palang nananana ngalang nanananan ng I	
ctual Prod. During Test	Oil-Bbie.		Water - Bbls.		Gae-MCF		
	<u>)</u>				[
AS WELL ctual Frod. Tool-MCF/D	Longth of Tost		Bbls. Condensa	A. AMACF	Gravity of	Condensate	
eeling Method (pitol, back pr.)	Tubing Presews (Shut-	-18)	Casing Pressure	(Shut-in)	Choke Size		
				OIL CONSE	RVATION DIVI	SION	
IRTIFICATE OF COMPLIAN			APPROVED	AUG -	9 1984		
ereby certify that the rules and r vision have been complied with	and that the informati	ion given		ORIGINA	L SIGNED UN JAR	STY DANION	
ave is true and complete to the	Dest of my knowledge	e sha bellel.	8Y		ISTRICT I SUPERV		
10 1			•		d in compliance		
- Lile TLASA JA	If this is a request for allowable for a newly drilled or deepend multiplies form must be accompanied by a tabulation of the deviation						
Ager	tests taken on the well in accordance with AULE 111. All sections of this form must be filled out completely for slice.						
	able on new and recompleted wells,						
(Da	well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filed for each pool in multipl						
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