		-	
19. OF COTES BECEIVED		4	
DISTRIBUTION			
GANYA CE			
FILE		1	~
U.S.G.S.			
LAND OFFICE			ļ
RANSPORTER	OIL		
RANSPORTER	GAS	1	
OPERATOR		/	ļ
PROBATION OFFICE			

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-104

GANTA CE	REQUEST FO	R ALLOWABLE	Supersedes Old C-104 and C-110 Effective 1-1-65	
FILE /		AND		
U.S.G.S.	AUTHORIZATION TO TRANS	PORT OIL AND NATURAL GA	AS	
LAND OFFICE				
OIL OIL				
TRANSPORTER GAS /				
OPERATOR /				
PRORATION OFFICE				
Operato:	T COMMANY			
AMOCO PRODUCTION	COMPANI			
Address	Taminatan New Mayico	87401		
	ve, Farmington, New Mexico	Other (Please explain)		
Reason(s) for filing (Check proper box)	The supervisor of	Oliver (2 sees a)		
New Well	Change in Transporter of: Ott Dry Gas			
Recompletion	Ŭ" ⊢			
Charge in Ownership	Casinghead Gas Condensa			
1:				
If change of ownership give name and address of previous owner				
and cources or pro-				
II. DESCRIPTION OF WELL AND I	Well No. Pool Name, Including Form	nation Kind of Lease	Lease No.	
Lease Name	2 Fulcher Kutz Pi	ctured Cliffs State, Federal	cr Fee Federal SF 077383-A	
J. C. Davidson	2 1020102			
Location	oo Namah	and 1150 Feet From T	The West	
Unit Letter E ; 14	80 Feet From The North Line of	ana reet riom		
	makin 28N Bange	10W , NMPM,	San Juan County	
Line of Section 28 Tow	nship 28N Range	1011		
	OF OW AND MATHRAL GAS			
II. DESIGNATION OF TRANSPORT	or Condensate	Address (Give address to which appro-	ved copy of this form is to be sent)	
Name of Authorized Transporter of Cil	G, Solidsinotic			
	singhead Gas or Dry Gas X	Address (Give address to which appro-	ved copy of this form is to be sent)	
Name of Authorized Transporter of Cas	shighed out	Box 398, Bloomfield, N		
Southern Union Gatheri	T D.70	Is gas actually connected? Wh	er.	
. If well produces oil or liquids,	Unit Sec. I'wp. Ege.	i		
give loggition of tanks.	<u></u>	ti ala mahar		
If this production is commingled wi	th that from any other lease or pool, g	ive commingling order number:		
IV. COMPLETION DATA		New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v.	
Designate Type of Completic	CII WEIL	v		
Designate Type of Complete	on – (A)	X Total Depth	P.B.T.D.	
Date Spudded	Date Compl. Ready to Prod.	22951	2231'	
11-7-72	11-27-72	Top Oil/Gas Pay	Tubing Depth	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producting : officer	2150'	2178*	
6151 KB	Pictured Cliffs	LLJV	Depth Casing Shoe	
Perforations	and a spr		2285	
2155-2166' & 2172-	2182' x 2 SPF TUBING, CASING, AND	CEMENTING RECORD		
	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
HOLE SIZE	8-5/8"	219'	200 (circ to surf.)	
12-1/4"	4-1/2"	2285 '	600 (circ to surf.)	
7-7/8"		2178*		
		control of load of	l and must be equal to or exceed top allow-	
V. TEST DATA AND REQUEST F	OR ALLOWABLE (Test must be after able for this der	pth or be formed 14 hbus		
OH WELL	Date of Test	Producing Mathed Flow, bump, gas	lift, etc.)	
Date First New Oil Run To Tanks	Pata or rear	/ KLULIVID\		
	Tubing Pressure	Graing Pressure	Choke Size	
Length of Test		DEC 20 1972		
	Oil-Bhis,	Water-Bbls.	Gas - MCF	
Actual Prod. During Test	J. J	OIL CON. COM.		
		DIST. 3		
GAS WELL	Length of Test	Bbis. Condensate/MMCF	Gravity of Condensate	
Actual Prod. Test-MCF/D	1		es es	
487	3 hr. Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size	
Testing Method (pirot, back pr.)	i	292	3/4"	
Back Pressure	285	OU CONSERV	ATION COMMISSION	
VI. CERTIFICATE OF COMPLIA	NCE		EC 2 0 19/2	
	A mulations of the Oil Conservation		ABBBOVED	
I heraby certify that the rules and			Original Signed by A. R. Kendrick	
Commission have been complied	with and that the information given			
† هاهاهسیم است. یا د	with and that the information given the best of my knowledge and belief.		y A. H. HOLLES	
above is true and complete to t	with and that the information given he best of my knowledge and belief.		GINEER DIST. NO. 3	
above is true and complete to t	with and that the information given he best of my knowledge and belief.	TITLE PETROLEUM ENG	HINEER DIST. NO. 3	
ebove is true and complete to t Original Signed by	he best of my knowledge and belief.	TITLE PETROLEUM ENG	INEER DIST. NO. 3	
ebove is true and complete to t Original Signed by J. ARMOLD SMELL	he best of my knowledge and belief.	TITLE PETROLEUM ENG This form is to be filed i If this is a request for al	n compliance with RULE 1104.	
Original Signed by J. ARMOLD SMELL	he best of my knowledge and belief.	TITLE PETROLEUM ENG This form is to be filed i If this is a request for al well, this form must be accom	INEER DIST. NO. 3 In compliance with RULE 1104. It is a newly drilled or deepens apanied by a tabulation of the deviation of	
Original Signed by J. ARNOLD SNELL (Signed)	he best of my knowledge and belief.	TITLE PETROLEUM ENG This form is to be filed i If this is a request for al well, this form must be accomtestation on the well in ac	in compliance with RULE 1104. It is compliance with RULE 1104. It is a newly drilled or deepene opanied by a tabulation of the deviation cordance with RULE 111. In the filled out completely for allow	
Original Signed by J. ARMOLD SMELL (Si. Area Engineer	he best of my knowledge and belief.	TITLE PETROLEUM ENG This form is to be filed i If this is a request for al well, this form must be accomtests taken on the well in ac All sections of this form	in compliance with RULE 1104. lowable for a newly drilled or deepene apanied by a tabulation of the deviatio cordance with RULE 111. must be filled out completely for allow realled.	
Original Signed by J. ARMOLD SMELL (Si. Area Engineer	ne best of my knowledge and belief. gnature) Title)	TITLE PETROLEUM ENG This form is to be filed i If this is a request for al well, this form must be accomtests taken on the well in ac All sections of this form	INEER DIST. NO. 3 In compliance with RULE 1104. It is now in a newly drilled or deepene apanied by a tabulation of the deviatio cordance with RULE 111. The problem of the filled out completely for allow realize.	
Original Signed by J. ARMOLD SNELL (Si, Area Engineer (December 19,	ne best of my knowledge and belief. gnature) Title)	TITLE PETROLEUM ENG This form is to be filed i If this is a request for al well, this form must be accomtests taken on the well in ac All sections of this form	in compliance with RULE 1104. It is compliance with RULE 1104. It is a newly drilled or deepene opanied by a tabulation of the deviation cordance with RULE 111. In the filled out completely for allow	