Form C-104 Bevised 10-1-78

Fill out only Sections I. II. III, and VI for changes of owner.

GY NO MINER	ALS D	EPA	RTI	ACNT
DISTRIBUTE	<b>&gt;</b>			
A				
FILE				
V.8.0.6.				
LAND OFFICE				
*********	011.		_	
	9.46	-	_	
				1

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

## REQUEST FOR ALLOWABLE

011.	. Ah	וח			
MANIPONTER GAS	AUTHORIZATION TO TRANSP		RAL GAS		
PERATOR	AUTHORIZATION TO TRANSF			<u> </u>	
PROPERTION OFFICE	the second secon	• ,			
Apache Cor	poration				
7666 E. 61	st – 500 Triad Center, Tul	sa, OK 74133			
teason(s) for filing (Check proper be	01)	Other (Please	esplain)		ì
tow Well	Change in Transporter of:	Change	effecti	ve 7-1-86	
Recempletion 🔲	Oil Dry Gel	<b></b>			
honge in Ownership	Casingheed Gas Conden	••••			
change of ownership give name and address of previous owner			Oklahoma	City, OK 73	Leese No.:
Losse Name	2 E. Hightower -		State, Federal	<b>⊶F••</b> State	E-2109
Seay	Z L. Hightowel	•			
L <del>ocation</del> J 1	920 Feet From The East Line	1980	_ Fool From T	Sout	h
Unit Letteri					
Line of Section 30	Township 12S Renge	34E , NMPM	<u> </u>	a	County
			••		
ESIGNATION OF TRANSPO	RTER OF OIL AND NATURAL GA	S Addioss (Give address	o which approv	ed copy of this form	is to be sent)
None of Authorized Transporter of	on M. Gardensoie	D O Pay 1193	Houston	TX 77001	
Amoco Production Co	mpany Truck	Address (Give address	nouscon.	ed copy of this form	is to be sent)
Name of Authorized Transporter of	Caeinghead Gas 📉 at Dry Gas 🗌	P.O. Box 1589			
Warren Petroleum Co	mpany Unit Sec. Twp. Ree.	Is gas ectually connect	ed? Who	ก	
If well produces oil or liquids,	J 30 12S 34E	Yes	I	Dec. 23, 1980	
etve lecetion of tenks.		sive commingling orde	number		
This production is commingled COMPLETION DATA	with that from any other lease or pool,	New Well Workever	Deepen	Plug Back   Same	Res'v. Dill. Res'v.
Designate Type of Comple	O11 "O11		<u> </u>		<u> </u>
Dete Spuided	Date Compi. Ready to Pred.	Total Dopth		P.B.T.D.	ė
Dete apesess					· · · · · · · · · · · · · · · · · · ·
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Fernation		Top Oll/Ges Pey		Tubing Depth	
metalogo (at 1 uuni uti aul en)	Persions (Ur, NND, NI, UN, 485)				
Perferetions			· · · · · · · · · · · · · · · · · · ·	Depth Casing shee	•
,				<u></u>	
	TUBING, CASING, AN	CEMENTING RECO	<b>T</b> T	SACKS (	CEMENT
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET			
		<del> </del>			
		feer recovery of social vol	me of load oil	and must be equal to	or exceed top allow
TEST DATA AND REQUEST	FOR ALLOWABLE Tool Mail of the de	ibly of se lot little as were	• /		
OIL WELL Dete First New Oil Run To Tenko	Date of Test	Producing Method (Fle	w, pump, gas li	ji, etc.j	
Date Liter wen Oil um in imp				I Chete Size	
Longih of Tool	Tubing Procoure	Cosing Pressure			•
Pendin at 1 22.				Gee-MCF	
Actual Prod. During Tool	Oil-Bhie.	Weter - Bbio.			
					٠
OAS WELL		Bhis. Condensate/Add		Grevity of Conde	nosto
Actual Prod. Tost-MCF/D	Longth of Tool				
·	Tubing Process (Shet-in)	Cooing Presewe (She	t-in)	Cheke Size	
Tooling Method (pures, back pr.)	I forthe bissame ( spec-pa )				
·		OIL I	CONSERVA	TION DIVISION	
CERTIFICATE OF COMPLIANCE		110 8 1 1986			
	a distantian of the fill Consequentian	APPROVED	JULZ	丁 1名数ターー	, 10
I hereby certify that the rules a	nd regulations of the Oil Conservation		ा देशको उन्हर् 😂	W Saest	
I hereby certify that the rules and regulations Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		Or A Gus Inspector			•
	·	TITLE	1.16	3 3540 (36) C 15.	
•,	· ·		ie be filed le	compliance with	NULE 1184.
_ 1,	l Bion				
Marey 1	). Xleld	If this is a re	e: be accomp	enied by a labulat prience with AUL	E 111. F 111.
	Manuel ( )	II saasa takan oo th		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

7/1/8/s