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O. C. D. ARTESIA, OFFICE

## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION				
FILE				
U.8.0.4.				
LAND OFFICE				
DIL				
BAS	V			
OPERATOR .				
PRORATION OFFICE				
	OIL BAS	OIL P		

## OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

Separate Forms C-104 must be filed for each pool in multiply

PRORATION OFFICE			AND						
1.	AUTHO	RIZATION TO TRAN	ISPORT OIL AND NATU	URAL G	AS				
Operator									
Arlen Dickson 🗸									
Address			<del></del>			<del></del>			
P.O. Box 50160,	Midlan	d. Texas 79710							
Reason(s) for filing (Check proper box)			Other (Pleas	e explain	<del>.</del>				
New Well	Other (Please explain) Change in Transporter of:								
Recompletion			Dry Gas						
Change in Ownership	X) Cast	Inghead Gas	Condensate				-		
f change of ownership give name and address of previous owner		_							
I. DESCRIPTION OF WELL AND	EASE		·						
Lease Name		Pool Name, Including	Formation	Kind of	Leose		Lease No.		
Exxon	1	Artesia Quee	n GR-SA	State, F	ederal or Fee	State	B-11539		
Location		<u> </u>		<u> </u>		<del></del>	_J		
Unit Letter M: 860	Feel Fro	om The South L	ine and330	Feet I	From The	West			
Line of Section 9 Towns	18-	−S Range	28-E , NMPM	١,	Edd	y	County		
Ti Danie				<del></del> -	·····	<del></del>	County		
IL. DESIGNATION OF TRANSPORT Name of Authorized Transporter of Oil	TER OF	OIL AND NATURA	L GAS						
<del></del>			Address (Give address to which approved copy of this form is to be sent)						
Navajo Refining Company  Name of Authorized Transporter of Casinghead Gas X or Dry Gas			Box 159 , Artesia, NM 88210						
Phillips Petroleum Company			Address (Give address to which approved copy of this form is to be sent)						
1		Two The	4001 Penbrook, Odessa Texas 79762						
if well produces oil or liquids, Uni			is gas actually connect	<b>•</b> 47	When	40	5-10-85P		
		18S : 28E	Yes	<del></del>	9/6/84		Add or pp		
this production is commingled with the	et from an	y other lease or pool,	, give commingling order	number	: 		Add		
OTE: Complete Parts IV and V or	reverse si	ide if necessary.							
I. CERTIFICATE OF COMPLIANCE			OIL C	ONSER	NOITAVI	ISION			
hereby certify that the rules and regulations of complied with and that the information gives	f the Oil Co	nscrvation Division have	APPROVED	MAY	6 1985	<del></del> ,	19		
y knowledge and belief.		to complete to the best of	BY		inal Signed By				
					A. Clements				
			TITLE	Super	Visor District 14		<del></del>		
Marlys K. Re		1. 1	This form is to	be filed	in compliance	with nur.	1104		
(Signoture) Consultant	gnoca		If this is a required, this form must tests taken on the	be acco	allowable for a ompanied by a t	newly drille	d or deepened		
(Title) 4/29/85	<del></del>		All sections of able on new and rec	thie fore	n must be filled				
4/29/85 (Paie)			Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.						

completed wells.

IV. COMPLETION DATA										
Besignate Type of Comple	etion - (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v. Diff.	. R.	
Dete Spudded	Date Com	1	)rad	<del></del>	<u> </u>	<u>.i.</u>	<del>-</del>	<u> </u>		
5/15/84		Date Compl. Ready to Prod. 6/10/84		Total Depth			P.B.T.D.			
Elevations (DF, RKB, RI, GR, etc	- None of B	Name of Producing Formation Grayburg			2548' Top Oil/Gas Pay 2184'			Z495' Tubing Depth		
3626 GR										
Perforations 2184, 2185; 2:			06 07.	<del></del>	2104		2439			
2303,52,53,5	54,85,89;2	400,06,0	7,08.				Depth Casis	g Shoe		
		TUBING,	CASING, AN	CEMENTI	NG RECORE					
HOLE SIZE		NO & TUBIL		DEPTH SET			SACKS CEMENT			
12½"	8	5/8 24	#		357'		300			
7 7/8"		$\frac{4\frac{1}{4}''}{10}$ .	5Q#	2	548'		355		<u></u>	
							<del> </del>	sxs		
	2	3/8"		2	439'		<del></del>			
7. TEST DATA AND REQUES OIL WELL	T FOR ALLO	WABLE (7	est mus be a ble forthle de	Let recovery	of ental evalue	of load oil	and must be eq	ual to or exceed to;	allou	
Date First New Oil Run To Tanks	Date of Tea	1					ft ata l			
6/12/84	6,	19/84		Producing Method (Flow, pump, gas life			,,, •,,,,			
ength of Test	Tubing Pres			Casing Pres	oumping		120			
24 hours	1 /						Choke Size			
Cival Pred. During Test	Ou-Bbie.			Weter - Bbls.	<del></del>		Pump			
		1.0		Maiet - Bols'			Gas-MCF			
	1	18			10		25			
AS WELL										
letue! Prod. ToolsMCF/D	Length of Te	et		Bble. Conder	egie AMCF		I Company			
NA			j				Grevity of Co	onden sete		
esting Method (pitot, back pr.)	Tubing Press	we (Shut-1	-)	Cosing Press	we (Shut-1	<del>-)</del>	Choke Bize			
<u></u>	1		i		•		f .	`	<b>\</b>	