ct I 23 1966, Hobbs, NM 88241-1966	Ĕ	State	e of New In A Natural R	Mexico	rtment	-	Form C-10 Revised February 10, 199					
et II rawer DD, Artesia, NM \$\$211-071			ERVATI(Submi		Instructions on back to Appropriate District Office 5 Copies				
a 111	× 0]	PO Box 2 Fe, NM 8	088			••••	••••				
Rio Brazos Rd., Aztoc, NM 87418 et IV		Santa r	e, nm o	/304-200	0			ENDED REPORT				
x 2088, Sania Fe, NM 87504-2081 REOUES	T FOR A	LLOWAE	ILE AND	AUTH	ORIZATI	ON TO TR	ANSPORT					
	Operator BAR	as and Address					¹ OGRID Numb	xer				
ates Petroleum Con 105 South Fourth St							025575 Remon for Film	Cade				
rtesia, NM 88210					/		effective					
* API Number			· Por	ol Name		00 -		Pool Code				
- 015-24574	Avalon	Delaware		<u></u>				3715				
012803		11 10/ 01	•	erty Name				Vell Number 5				
¹⁰ Surface Locatio		11 WM St	ate				<u></u>					
r lot no. Section Township	and the second descent data and the second descent data and the second data and the se	Lot.Ida	Feet from th	ie Nort	South Line	Feet from the	East/West Ess	Consty				
30 205	28E		1650	So	uth	1980	West	Eddy				
¹¹ Bottom Hole L		Lot Ida	Feet from t	he Nor	th/South line	Feet from the	East/West line	Consty				
, or lot no. Section Townshi	ip Range											
Lee Code 13 Producing Method	Code "Gas	Connection De	40 ¹⁴ C-17	19 Permit Nuu	sber i	* C-129 Effective I	Data I' C	-129 Expiration Date				
S F		-14-83						· · · · · · · · · · · · · · · · · · ·				
Oil and Gas Transporter	" Transporter	Name	<u> </u>	¹⁴ POD	" O/G	POD ULSTR Location						
OGRID	and Addre					Unit K -	and Descript					
18053 P. O. B			2666	5510	0	:	beetion 1	0 1200 R20D				
	, TX 796					Unit V	Soction 3	0_T205_R28F				
Associa 36785 P. O. B	ted Natur ox 5493	al Gas	2666		G		Section 1	JU-1203-R20L				
Denver,	CO 8021	.7										
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Produced Water			14	POD ULSTR	Location and		sign an g Singha sing an an an					
	Unit K -	Section					at is a little					
Well Completion D	ata							· · · · · · · · · · · · · · · · · · ·				
¹¹ Spud Date	¹⁴ Ready	Date		" TD		" PBTD		" Perforations				
* Hole Size		Casing & Tub	bing Size	1	³² Depth 3	šet		Sacks Cement				
				-								
and the second secon								30-T20S-R28E 30-T20S-R28E				
I. Well Test Data		<u> </u>	Test Data		out Length	H The	Pressure	" LAR. Presidence				
the second s	as Delivery Date		Test Date	ך יי	'est Length	" Tog. I	Pressure	" Cag, rreserve				
	as Delivery Data		Test Date ^a Water	<i>"</i> 1	^a Gas		Pressure LOF					
¹⁴ Date New Oil ¹⁴ G ¹⁴ Choke Size	" Oil		^a Waler	ר ת	-							
¹⁶ Date New Oil ¹⁶ G ¹⁶ Choke Size ¹ hereby cerufy that the rules of the	" Oil e Oil Conservatio	n Division bave	^a Water been complied	" " 	a Gas		0F	" Test Method				
¹⁴ Date New Oil ¹⁴ G	" Oil e Oil Conservatio	n Division bave	^a Water been complied	Approved by	° Gu OIL C	ONSERVA INAL SIGNA	ITION DIV	" Test Method ISION				
¹⁴ Date New Oil ¹⁴ G ¹⁴ Choke Size ¹ I hereby cerufy that the rules of the with and that the information given al inowledge and belief Signature:	" Oil e Oil Conservatio bove is true and c H	n Division bave	^a Water been complied		° Gu OIL C	",	ITION DIV	" Test Method ISION				
¹⁴ Date New Oil ¹⁴ G ¹⁴ Choke Size ¹ I hereby cerufy that the rules of the with and that the information given al nowledge and belief Signature: Printed name: Rusty Klee File	" Oil c Oil Conservauo bove is true and c the lin	n Division bave	^a Water been complied	Approved by	Gu OIL C ORIC DIST	ONSERVA SINAL SICAR RICT II SUP	ITION DIV	" Test Method ISION				
Date New Oil "G "Choke Size "Choke Size Thereby certify that the rules of the oth and that the information given al nowledge and belief ignature: Printed name: Rusty Kle	" Oil c Oil Conservatio bove is true and c t t in n Clerk	n Division bave	⁴ Water been complied best of my	Approved by Title:	Gu OIL C ORIC DIST	ONSERVA INAL SIGNA	ITION DIV	" Test Method ISION				
"Date New Oil "G "Choke Size I hereby cerufy that the rules of the oth and that the information given at nowledge and belief ugnature: runted name: Rusty Kle ide: Productio	" Oil e Oil Conservauo bove is true and c <u>Kur</u> in n Clerk Phone:	a Division have complete to the t 505-748	^a Water been complied best of my -1471	Approved by Title: Approval Dr	Gu OIL C ORIC DIST	ONSERVA SINAL SICAR RICT II SUP	ITION DIV	" Test Method ISION				

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 Submit 5 Copies Appropriate District Office DISTRICT 1	State of New Mexico Energy, Minerals and Natural Resources Department								nt	Form C-104 Revised 1-1-89 See Instructions			Gi
9.0. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088										at Botto	m of Page	
O. Drawer DD, Artesia, NM 88210		Sa	nta F			x 2088 xico 87504	1-208	8					
000 Rio Brazos Rd., Aztec, NM 87410						LE AND A							
Operator		IO IHA	NSI	ORIC		AND NAT	UHA	LGA	S Well A	PI No.		···-	
YATES PETROLEUM CO	DRPORAT						30-	015-24574					
105 South 4th St.,	Artesi	a, NM	88:	210		Other	Place	e explai					
Reason(s) for Filing (Check proper box) New Well Recompletion Change in Operator	Oil Casinghea	· · · · · · · · · · · · · · · · · · ·	Dry	-]	EFFEC	•			uary 1,	1991		
f change of operator give name and address of previous operator													
II. DESCRIPTION OF WELL Lease Name Stonewall WM State		ASE Well No. 5				g Formation laware	<u> </u>			f Lease Federal or Fe		ease No. 854	
Location Unit LetterK	. 1	650	Feet	From The	S	SouthLine	and	198	0Fe	et From The .	West	Li	ine
Section 30 Townshi	- ·		Rans		28		гто ГРМ,		Eddy			County	,
								· · · · ·					
III. DESIGNATION OF TRAN Name of Awhorized Transporter of Oil Pride Pipeline Compan	ny X	or Conde	nsale			Address (Give PO Boz	<u>c</u> 243	36, A	bilene	TX 79	604		
Name of Authorized Transporter of Casin Phillips Petroleur		A X	or D	ry Gas 📃		Address (Give Statio	n X	- B	artles	sville		4004	
If well produces oil or liquids, give location of tanks.	Unit	S∞c. 30	Twp	. R)S 281	-	Is gas actually Ye		ted?	When	? 11-14	1-83		
If this production is commingled with that									A				
IV. COMPLETION DATA		Oil Wel	11	Gas Wel		New Well	Work	over	Deepen	Plug Back	Same Res'v	Diff Res	(v
Designate Type of Completion		ipl. Ready i	o Prod	 l.		Total Depth				P.B.T.D.	1		
						Top Oil/Gas Pay				TUDINECRIVED			
Elevations (DF, RKB, RT, GR, etc.)													
Perforations										nc nc	<u>c 14</u> '90		
				٩D	CEMENTING RECORD				ARTESA OFFICE				
HOLE SIZE	CASING & TUBING SIZE												
						1				An PEST 70-3 (2-21-90			
			ADI	F						Ch	S LT!	Vayoje	
V. TEST DATA AND REQUE OIL WELL (Test must be after	SI FOR	ALLUW	e of la	15. 1d oil and I	nusi	be equal to or	exceed	top allo	wable for thi	s depth or be	for full 24 ho		έρ. ——
Date First New Oil Run To Tank	Date of T	est				Producing Me	ethod (1	low, pu	mp, gas lift, i	etc.)			
Length of Test	Tubing Pressure				Casing Press.	ire			Choke Size				
Actual Prod. During Test	Oil - Bbls.				Water - Bbls.			· · · · · · · · · · · · · · · · · · ·	Gas- MCF				
GAS WELL					<u> </u>	L	,	<u>.</u>					
Actual Prod. Test - MCF/D	Length of Test				Bbls. Condensate/MMCF				Gravity of Condensate				
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)				Choke Size				
VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of my	ulations of th d that the inf	e Oil Cons ormation g	ervatio iven al	an.	-				DEC	ATION		ON	
Signature Juanita Goodlett Printed Name	- Produ	otion	G Supy Tit		Z .	By		MIK	E WILLIA	MS (MS 7, DISTRI			. <u></u>
<u>12-14-90</u>	(505) 7 T		1471		Title							
Date		10	erebuo	NC 140.					ن ان معند <u>ب</u>				

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

2) All sections of this form must be filled out for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.