PO Box 1980, Hobbe, NM 82241-1980 District 11 PO Drawer DD, Artesla, NM 88211-0719 District 111 1000 Rio Brazos Rd., Aztec, NM 87410 District IV			(	Eberry, Mile DIL CON	ISER PO I	ATION DIVISION Sox 2088 IM 87504-2088			Instructions on back Submit to Appropriate District Office 5 Copies					
PO Box 2088, Santa F	re, NM	\$7504-208\$	FOR									NDED REPOR		
I.	R	EQUEST	FOR A	ALLOWA		AND AL	JTHOR	IZAT	ION TO TH					
AMERADA H	IESS											ar .		
AMERADA HESS CORPORATION DRAWER D MONUMENT, NEW MEXICO 88265									* Reason for Filing Code					
	8826						CG							
<sup>4</sup> API Number 30 - 025-04121			FUNT	<u>CE MONUI</u>	MENT (	* Pool Name					" Pool Code			
' Property Code			2011		Property Name			23000 ' Well Number						
000135 II. <sup>10</sup> Surface Location			NOR	TH MONUM	<u>IENT G</u>	/SA_UNIT_BLK. 13			03					
U or lot no. Section		Township	Range	Lot.Ida	Feet	from the	North/Sou	th Line	Feet from the	1.5. (4)				
C 3	5	195	36E			60	NORTH			East/We		County		
. <sup>11</sup> Botto	om H	Iole Loca	tion	1				1	1980	WEST		LEA		
UL or lot no. Secti	on	Township	Range	Lot Ida	Feel	from the	North/Sou	th fine	Feet from the	Fast/We	rt Ene	County		
"Lee Code "Pr	oducia	e Method Code	L H Gee	Connection D		14 C-129 Permi		<u></u>		l		-		
						C-129 Ferm	n nymber		C-129 Effective L	late	" C-1	19 Expiration Date		
II. Oil and G	ias T				J,					I_				
"Transporter OGRID			ransporter l and Addres			<sup>34</sup> POI	D	" O/G	1	POD ULS	TR Loca	tion		
22628	TEXAS-NEW MEXICO PIPELINE					20610			and Description					
		70 BROAD NVER, CO		80202	20010	20610 <u>0</u>			UNIT F, SEC. 35, T19S, R36E NMGSAU BTRY. NO. 51					
24650		REN PET			/	000700								
	P.O. BOX 15				589			2807099 G			UNIT F, SEC. 35, T19S, R36E GAS SOLD THROUGH WARREN METER			
	101	SA, OKL	AHUMA	74102					NO. 07 AT	BTRY.	NO.	51		
ALTERNOOD CALL MALLER AND A TO A STATE					8			64.967 <u>7</u>		•				
	<u> </u>													
V. Produced	Wat	er				1								
V. Produced POD	Wate		SEC	35 T1			TR Location	and De	*criptics					
<sup>в</sup> род 20650		UNIT F WATEF	, SEC. R DISPO	35, T1 DSED BY	9S, R RICE	36E <sup>OD ULS</sup> ENGINEE	TR Location RING AT	a and De	ecription Y.51.					
* POD 20650 /. Well Comp	oletic	UNIT F WATEF	( DISP(	<u>ISED BA</u>	9S, R RICE	ENGINEE	TR Location RING AT	a and De	<u>Y. 51.</u>					
<sup>в</sup> род 20650	oletic	UNIT F WATEF	, SEC. DISP(	<u>ISED BA</u>	9S, R RICE	36E ENGINEE	TR Location RING AT	a and De	естірбов Y. 51. * РВТ <b>D</b>		ч р	erforations		
* POD 20650 /. Well Comp	oletic	UNIT F WATEF	( DISP( "Ready Dat	<u>ISED BA</u>	RICE	ENGINEE	RING AT	<u>EBTR</u>	<u>Y. 51.</u>					
<sup>B</sup> POD 20650 . Well Comp <sup>B</sup> Spud Date	oletic	UNIT F WATEF	( DISP( "Ready Dat	Le	RICE	ENGINEE	RING AT	a and De BTR pth Set	<u>Y. 51.</u>		м р Sacks (			
<sup>B</sup> POD 20650 . Well Comp <sup>B</sup> Spud Date	oletic	UNIT F WATEF	( DISP( "Ready Dat	Le	RICE	ENGINEE	RING AT	<u>EBTR</u>	<u>Y. 51.</u>	3				
<sup>B</sup> POD 20650 . Well Comp <sup>B</sup> Spud Date	oletic	UNIT F WATEF	( DISP( "Ready Dat	Le	RICE	ENGINEE	RING AT	<u>EBTR</u>	<u>Y. 51.</u>	3				
POD 20650 V. Well Comp Spud Date Hole S	oletic stze	UNIT F WATEF On Data	( DISP( "Ready Dat	Le	RICE	ENGINEE	RING AT	<u>EBTR</u>	<u>Y. 51.</u>	33				
POD 20650 V. Well Comp Spud Date Hole S	oletic stze	UNIT F WATEF On Data	Ready Da	Le	RICE 19 Stee	TD	RING AT	F BTR	Y. 51. * рвтр		Sacks (	2escent		
POD 20650 V. Well Comp <sup>J</sup> Spud Date <sup>M</sup> Hole S I. Well Test <sup>N</sup> Date New Ol	oletic stze	UNIT F WATEF on Data	" Ready Dat " Ready Dat " Ca	Le	RICE	TD	RING AT	F BTR	<u>Y. 51.</u>		Sacks (			
POD 20650 V. Well Comp <sup>J</sup> Spud Date <sup>M</sup> Hole S I. Well Test	oletic stze	UNIT F WATEF on Data	" Ready Dat " Ready Dat " Ca	Le asing & Tubin * Tes	RICE 19 Stee	TD	RING AT	F BTR	Y. 51. * рвтр		Sacks (	Zement		
POD 20650 . Well Comp "Spud Date "Spud Date "Hole S Date New Oil "Date New Oil "Choke Size I hereby certify that the		UNIT F WATEF on Data	" Ready Dail " Ready Dail " Ci	Le L	RICE is Size is Date Vater	ENGINEE	Test Lengt	F BTR	У. 51. * РВТО * Тъд. Press		Sacks (	Cag. Pressure		
POD 20650 V. Well Comp <sup>J</sup> Spud Date <sup>M</sup> Hole S I. Well Test <sup>N</sup> Date New Ol		UNIT F WATEF on Data	" Ready Dail " Ready Dail " Ci	Le L	RICE is Size is Date Vater	ENGINEE	Test Lengt	pth See	У. 51. * РВТD * ТЪб. Ргсаз * ЛОР	are	Sacks (	Cag. Pressure		
<sup>H</sup> POD 20650 V. Well Comp <sup>H</sup> Spud Date <sup>M</sup> Hole S <sup>H</sup> Hole S <sup>M</sup> Date New Oil <sup>Choke Size</sup> I hereby certify that the ith and that the information		UNIT F WATEF on Data	" Ready Dail " Ready Dail " Ci	Le L	RICE is Size is Date Vater	ENGINEE	Test Lengt	pth See	Y. 51. * PBTD * Tbg. Press * AOF SERVATIO	are	Sacks (	Concent Concen		
B POD 20650 V. Well Comp B Spud Date M Hole S Hole S M Hole	Data Data	UNIT F WATEF on Data	* Ready Dat * Ready Dat * Ci * Ci * Ci * Ci * Ci * Ci * Ci * Ci	Le L	RICE is Size is Date Vater		Test Lengt		Y. 51. * PBTD * Tbg. Press * AOF SERVATIO	are N DIV	Sacks C	Concent Concen		
B POD 20650 V. Well Comp B Spud Date M Hole S Hole S Hole S Choke Size Choke Size Choke Size I hereby certify that the ith and that the information ith and that the information inted name: R.L. Le: ADMIN. S	Data Data	UNIT F WATEF on Data	* Ready Dat * Ready Dat * Ci * Ci * Ci * Ci * Ci * Ci * Ci * Ci	Le L	RICE is Size is Date Vater		Test Length Ges OIL 7: OI		Y. 51. * PBID * Tbg. Press * AOF SERVATIO	are N DIV	Sacks C	Cag. Pressure		
B POD 20650 V. Well Comp B Spud Date M Hole S Hole S Choke Size I bereby certify that the idth and that the information winted name: R.L. the: ADMIN.S Main Sources ADMIN.S	Data Data	UNIT F WATEF on Data	ry Date	te aslag & Tubla * Tes * Tes • W ision have been te to the best of 5) 393-2	RICE g Stae st Date Vater a complied of my	ENGINEE	Test Length Gas OIL 7: OI ake:		Y. 51. * PBID * Tbg. Press * AOF SERVATIO	are N DIV	Sacks C	Cag. Pressure		
B POD 20650 V. Well Comp B Spud Date M Hole S Hole S Hole S Choke Slage I hereby certify that the ith and that the information ith and that the information inted name: R.L. Le: ADMIN. S	Data Data	UNIT F WATEF on Data	ry Date	te aslag & Tubla * Tes * Tes • W ision have been te to the best of 5) 393-2	RICE g Stae st Date Vater a complied of my	ENGINEE	Test Length Gas OIL 7: OI ake:		Y. 51. * PBID * Tbg. Press * AOF SERVATIO	are N DIV	Sacks C	Cag. Pressure		
B POD 20650 V. Well Comp B Spud Date M Hole S Hole S M Hole S M Hole S Choke Size I bereby certify that the ith and that the information whether and that the information inted name: R.L. Le: ADMIN. S the: 6-9-94 If this is a change of c	Data Data Data vico giv WHEE VC.	UNIT F WATEF on Data	ry Date	te aslag & Tubla * Tes * Tes • W ision have been te to the best of 5) 393-2	RICE g Stae st Date Vater a complied of my	ENGINEE	Test Lengtl Gas OIL 7: OI ate:		Y. 51. * PBID * Tbg. Press * AOF SERVATIO	are N DIV	Sacks C	Cag. Pressure		

			C-104 Instructions	a Division				
CITER	DED REPORT AT	D REPORT, CHECK THE BOX L THE TOP OF THIS DOCUMENT	ABLE <b>D 22</b> .	T' e ULSTR location of this POD if it is different from th well completion location and a short description of the PO				
Report	all gas volumes at all oil volumes to t	15.025 PSIA at 60°	23,	IExample: "Battery A", "Jones CPD", etc.] The POD number of the storage from which water is move				
accom	et for allowable for banied by a tabula ance with Rule 111	r a newly drillad or deepened well m tion of the deviation tests conduc-		from this property. If this is a new well or recompletion an this POD has no number the district office will assign number and write it here.				
All sec		ust be filled out for allowable requi	24. Sata on	The ULSTR location of this POD if it is different from t well completion location and a short description of the PC (Example: "Battery A Water Tank", "Jones CPD Wat				
Change	S OF ODSISIOF, DIO	III, IV, and the operator certification perty name, well number, transported by the second se	ons for ter, or 25.	Tank",etc.) MO/DA/YR drilling commenced				
A separate C-104 must be filed for each pool in a multiple				MO/DA/YR this completion was ready to produce				
comple	tion.	be filed for each pool in a m	nultiple 28. 27.	Total vertical depth of the well				
Improperly filled out or incomplete forms may be returned to operators unapproved.				Plugback vertical depth				
1.	Operator's name	and address	29.	Top and bottom perforation in this completion or casic				
2.		D number. If you do not have one	te unite and	snoe and 1D it openhole				
_•	be assigned and	filled in by the District office.		Inside diameter of the well bore				
3,	Reason for filing NW New V	code from the following table:	31.	Outside diameter of the casing and tubing				
	RC Recom	pletion s of Operator	32.	Depth of casing and tubing. If a casing liner show top an bottom.				
	AO Add oi	l/condensate transporter e oil/condensate transporter	33.	Number of sacks of cement used per casing string				
	AG Add ge CG Change	s fransporter	The	ollowing test data is for an oil wall it must be from a to				
	RT Reques	t for test allowable (Include y	rolume	acted only after the total volume of load oil is recovered.				
	If for any other r	eason write that reason in this box		MO/DA/YR that new oil was first produced				
4.	The API number		. 35. 36.	MO/DA/YR that gas was first produced into a pipeline				
5.		pool for this completion	38.	MO/DA/YR that the following test was completed				
6.	The pool code fo		37. 38.	Length in hours of the test				
7.		de for this completion	56.	Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells				
8. 9.		ne (well name) for this completion for this completion	39.	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells				
10.			40.	Diameter of the choke used in the test				
	United States povernment survey designates at at			Barrels of oil produced during the test				
	Otherwise use th	use that number in the 'UL or lot no the OCD unit letter.	42.	Barrels of water produced during the test				
11.	The bottom hole	location of this completion	43,	MCF of gas produced during the test				
12.	Lease code from F Federa	the following table:	44.	Gas well calculated absolute open flow in MCF/D				
	S State P Fee J Jicarilla N Navajo U Ulta Mc		45.	The method used to test the well: F Flowing P Pumping				
		ountain Ute ndian Tribe		If other method please write it in.				
13.		ethod code from the following tabl g or other artificial lift	46. •:	The signature, printed name, and title of the person authorized to make this report, the date this report wa signed, and the telephone number to call for question about this report				
14.	And rightshoutes	this completion was first connecte		The previous operator's name the store of the store				
15.	The permit numb this completion	er from the District approved C-1:	29 for	and title of the previous operator's representativ authorized to verify that the previous operator no longe operates this completion, and the date this report wa signed by that person				
16.	MO/DA/YR of the	C-129 approval for this completio	n	• ·· / ···· · Porovit				
17.		e expiration of C-129 approval fo						
18.	The gas or oil tra	nsporter's OGRID number	-	· · ·				
19.		s of the transporter of the product	•*					
20.	The number assignment of recompletion a	aned to the POD from which this pr d by this transporter. If this is a new and this POD has no number the d a number and write it here.						
21.		m the following table:						
			•	and the second				
				•				

27. 44.

11

RECEIVED

JUN 1 9 1994

OFFICE