District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719				State of New Mexico Energy, Mineraus & Natural Resources Department					Form C-101 Revised February 10, 1994 Instructions on back		
OIL COMSERVATION DIVISION Subj							nit to A	Appropria	te District Office		
1000 Rio Brazos Rd., Aziec, NM 87410  PO Box 2088 Santa Fe, NM 87504-2088								State	Lease - 6 Copies		
District IV				Santa	a re, NM 8	7504-2088				Fee	Lease - 5 Copies
PO Box 2088, Santa Pc, NM 87504-2088									AMEN	DED REPORT	
APPLICA	NOIT	FOR PE	RMIT '	TO DRI	LL, RE-EN	ITER, DEE	EPEN.	PLUGBA	ACK,	OR AI	DD A ZONE
Operator Name and Address.									1 OGRID Number		
Amerada Hess Corporation 000495									)495		
1	-	. Ma	- 000	c -	•					1 /	Pi Number
Monumer	it, nei	w mexic	0 882	55							5-05803
' Prope	erty Code				5 1	roperty Name		// 17	11.0		
00013	35			North			C	#17	12		' Well No.
		<u> 1</u>		nor en	Monument <sup>7</sup> Surface		San I	Anares U	nit		289
UL or lot no.	Section	Township	Range	Lot Ide	Feet from the	North/South	ine F	cet from the	Carry	Vest line	
	33	195	37E		1980	ł	_,   .				County
				D - 44 - · ·	1 1300	South		660	We:	<u>st</u>	Lea
		Pr	oposea	Bottom	Hole Local	ion If Diffe	erent	From Suri	face		
UL or lot no.	Section	Township	Range	Lot ida	Feet from the	North/South i		cet from the		est line	County
			ed Pool i					1º Propos	eri Pool i	,	
Eunice	Monume	nt Gra	yburq	San An	dres	1º Proposed Pool 2					
	<del></del> -		<u>, j</u>		41.03	<del></del>	<del></del>				
Work T	vne Code	1	Wall Town	. C . 1.							
1	ype Code	t	Well Type	e Code	13 Cable	/Rotary	14	Lease Type Con	de	15 Group	d Level Elevation
E			0		15 Cable	/Rotary	14	Lease Type Co	de		
E " Mu	ltiple	-	O ' Proposed	Depth	" Form	mation	14		de	35	68'
E	ltiple	-	0	Depth	Graybu	mation	14	P	de	35	
E " Mu	ltiple	-	0 ' Proposed 3891	Depth	Graybu Son	mation 100 And 104	<del> </del>	P Contractor	de	35	68'
E " Mu No	ltiple		0 ' Proposed 3 8 9 1 21	Depth  Propose	Graybu San ed Casing a	Andros  nd Cement	Progr	P Contractor	de	35	68'
E " Mu	ltiple	Casin	O Proposed Proposed Proposed Proposed Proposed Proposed	Depth  Propose	Graybu Son	mation 100 And 104	Progr	P Contractor		35	68'
E " Mu No	ltiple	Casin 10-3	0 ' Proposed 3 8 9 1 21 ug Size 3/4"	Depth  Propose	Graybu San ed Casing a	Andros  nd Cement	Progr	P Contractor		35	68 <sup>1</sup> Sped Date
E " Mu No	ltiple	Casin 10-3	O Proposed Proposed Proposed Proposed Proposed Proposed	Depth  Propose	Graybu San ed Casing a	And ros  nd Cement  Setting De	Progr	P Contractor		35	68 <sup>1</sup> Sped Date
E " Mu No	ltiple	Casin 10-3 7-5	0 ' Proposed 3 8 9 1 21 ug Size 3/4"	Depth  Propose	Graybu San ed Casing a	mation LTO Fro TP4 nd Cement Setting De 29	Progr	P Contractor		35	68 <sup>1</sup> Sped Date
E " Mu No	ltiple	Casin 10-3 7-5	0 ' Proposed 3 8 9 1 21 ug Size 8/4" 5/8"	Depth  Propose	Graybu San ed Casing a	mation The Control  nd Cement  Setting De	Progr	P Contractor	Cemesi	35	68   Spud Date
E  ** Mu NO  Hole Si	itiple	Casin 10-3 7-5 5-1	0 ' Proposed 3 8 9 1 21  ug Size 3/4" 5/8"	Propose Casin	Graybu San ed Casing a weight/foot	nation Andros nd Cement Setting De 29 127	Progr	P " Contractor  Tam Secks of	Cemest	35	68 ' Spud Date  Estimated TOC
Hole Si	troposed pr	Casin 10-3 7-5 5-1	0 ' Proposed 3 8 9 1 21 ug Size 3/4" 5/8"	Propose Casin	Graybu Son ed Casing a weight/foot	nd Cement Setting De 29 127 370	Progr	P " Contractor  Tam Secks of	Cemest	35	68 ' Spud Date  Estimated TOC
Hole Si	troposed pr	Casin 10-3 7-5 5-1	0 ' Proposed 3 8 9 1 21 ug Size 3/4" 5/8"	Propose Casin	Graybu Son ed Casing a weight/foot	nd Cement Setting De 29 127 370	Progr	P Contractor  Tam Sacks of	Cement	om Ap	68 ' Spud Date  Estimated TOC
Hole Si	are posed protection MIRU	Casin 10-3 7-5 5-1  bgram. If thi prevention p	Proposed 3 8 9 1 21  g Size 3/4" 5/8" 1/2"	Propose Casin  is to DEEI any. Use ad	Congress of the sector of the	nation The Company of	Progr pth 2' 8' 5'	Contractor  Tam  Socks of  TOC 1 Yelloca Socks  Socks productive Re	Cemest	on Ap	Spud Date  Estimated TOC  CITCL/Al  Law productive
Hole Si	reposed prote blowout	Casin 10-3 7-5 5-1  Formal If this prevention pulling pulling pulling pulling processing pulling processing processing pulling pulling processing proc	Proposed 3 9 9 1 21  g Size 3/4" 5/8" 1/2"  in application regram, if	Propose Casin  is to DEEI any. Use ad t & air	ed Casing a weight/foot  PEN or PLUG BA ditional sheets if a unit. (	nd Cement Setting De 29 127 370: Permi	Progr pth 2' 8' 5' t Exp	Contractor  Tam Sacks of  FOS 1 Yes FOS 5 Filteres Productive  Marker.	Cement	om Ap	Sped Date  Sped Date  Estimated TOC  DICLYAL  AND Productive  (ellhead
Hole Si  " Describe the prone. Describe to 8 BOP. at 3592	proposed proties blowout  MIRU  TIH  10	Casin 10-3 7-5 5-1  Meram. If this prevention pullin w/tbg., arrform	Proposed 3 8 9 1 21  g Size 3/4" 5/8" 1/2"  in application or organs, if	Propose Casin  is to DEEI any. Use ad t & a ir	Craybut Son ed Casing a weight/foot  PEN or PLUG BA dittonal sheets if a unit. (t. Drill	nation Arcas  Ar	Progr pub 2' 8' 5' t Exp te Ur on the pr	Contractor  Tam  Socks of  FOC 1 Yelloca Socks  FOC 2 Forter  Tan 1 Yelloca Socks  Tan 2 Yelloca Socks  Tan 3 Yelloca Socks  Tan 4 Yelloca Socks  Tan 4 Yelloca Socks  Tan 5 Yelloca Socks  Tan 6 Yelloca Socks  Tan 7 Yell	Cemest ar Fr ing ing ins ins clean	on Applications of proposed try tail w	Sped Date  Estimated TOC  Droval  acw preductive  vellhead  o plug
"Describe the proper Describe to Plan to & BOP. at 3592 Clean of	reposed protection of the blowout of TIH volume to the blowout of the blowout of the blow out to the blow out	Casin 10-3 7-5 5-1  Gram. If the prevention pullin w/tbg., erform TD at	Proposed 3 9 9 1 21  In Size 3/4" 5/8" 1/2"  In application regram, if 9 Unit 0.C. cag. 1 3895	Propose Casin Depth Casin Casin Listo DEEI any. Use ad t & air s & bi integri	EN or PLUG BA ditional sheets if a unit. ( t. Drill ty test.	Drill ou	Progr pth 2' 8' 5' t Exp to Ur on the pr	P "Contractor ram Socks of loca Srift marker. plug & coment plu	Cement Cement Company Compa	om Applications of Proposed trail wout to CIBP a	Sped Date  Sped Date  Estimated TOC  Proval  Sav Jack preductive  Vellhead  to plug t 3592'.
"Describe the proper Describe to Plan to & BOP. at 3592 Clean of HCL w/3	proposed prothe blowout of MIRU TIH 102'. Per put to 3% DP-7	Casin 10-3 7-5 5-1  Gram. If this prevention polition w/tbg., erform TD at 77MX mi	Proposed 3 9 9 1 21 22 Size 3/4" 5/8" 1/2" 1/2" 1 D.C. 1 cag. 1 3895'.	Propose  Casia  Casia	EN or PLUG BAditional sheets if a unit. Or ill ty test. W/bit. A	Drill outside and control of the con	Progr 2' 8' 5' Exp te Ur on the pr	P "Contractor  Tam Sacks of  FOS 1 Ye  FOS Strift  Marker.  plug & c ment plu  /5,000 g	Cemest The second of the seco	om Application of proposed trail would to CIBP a 15% NE	Speed Date  Estimated TOC  Proval  Saw productive  Vellhead  to plug t 3592'.  FE DI
"Describe the proper Describe to BOP. at 3592 Clean of HCL w/3 through	proposed proting blowout to MIRU TIH 102'. Per pout to 3% DP-7	Casin 10-3 7-5 5-1  prevention p pullin y/tbg., erform TD at 77MX mi	Proposed 3 8 9 1 21 21 21 25 Size 3/4" 5/8" 1/2" 1/2" 25 Cag. 1 3895'. Cellar	Propose  Casia  Toh  Toly  Solve	PEN or PLUG BA ditional sheets if a unit. ( t. Drill ty test. w/bit. A	Description of the control of the co	Progr pub 2' 8' 5' Exp & A face ut ce ell w	P "Contractor  Tam Socks of  FOC 1 Yellows Strift  FOC	Cement ling L Insclean 1g & gal.	om Ap indom tail w out t CIBP a 15% NE 5' - 3	Speed Date  Estimated TOC  Proval  Saw productive  Vellhead  to plug t 3592'.  FE DI
"Describe the proper Describe to BOP. at 3592 Clean of HCL w/3 through	proposed proting blowout to MIRU TIH 102'. Per pout to 3% DP-7	Casin 10-3 7-5 5-1  prevention p pullin y/tbg., erform TD at 77MX mi	Proposed 3 8 9 1 21 21 21 25 Size 3/4" 5/8" 1/2" 1/2" 25 Cag. 1 3895'. Cellar	Propose  Casia  Toh  Toly  Solve	PEN or PLUG BA ditional sheets if a unit. ( t. Drill ty test. w/bit. A	Description of the control of the co	Progr pub 2' 8' 5' Exp & A face ut ce ell w	P "Contractor  Tam Socks of  FOC 1 Yellows Strift  FOC	Cement ling L Insclean 1g & gal.	om Ap indom tail w out t CIBP a 15% NE 5' - 3	Speed Date  Estimated TOC  Proval  Saw productive  Vellhead  to plug t 3592'.  FE DI
"Describe the proper Describe to BOP. at 3592 Clean of HCL w/3 through	proposed proting blowout to MIRU TIH 102'. Per pout to 3% DP-7	Casin 10-3 7-5 5-1  prevention p pullin y/tbg., erform TD at 77MX mi	Proposed 3 8 9 1 21 21 21 25 Size 3/4" 5/8" 1/2" 1/2" 25 Cag. 1 3895'. Cellar	Propose  Casia  Toh  Toly  Solve	EN or PLUG BAditional sheets if a unit. Or ill ty test. W/bit. A	Description of the control of the co	Progr 2' 8' 5' Exp & A face it ce ell w ross at & TI	P "Contractor  Tam Socks of  FOC 1 Yellows Strift  FOC	Cemest Tar Fr Inschedule and a service and	om Ap indom tail w out t CIBP a 15% NE 5' - 3	Speed Date  Estimated TOC  Proval  Saw productive  Vellhead  to plug t 3592'.  FE DI

<sup>23</sup> I hereby certify that the information given above is true and complete to the best of my knowledge and pelief. OIL CONSERVATION DIVISION Approved by: CRIGINAL SIGNED BY JERRY SEXTON Printed name: R. L. Wheeler, Jr. Title: Title: Adm. Svc. Coord. Approval Data UG 2 1 1996 Expiration Date: Date: Phone: 505 393-2144 Conditions of Approval: 7-31-96 Attached

RDPU & clean location. Reactivate well from P & A'd W. E. Hatchett Well No. 1 to North Monument Grayburg San Andres #1712, NMOCD Well No. 289.



State of New Mexico Er. , Minerals & Natural Resources Department

District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2834 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

PO Box 2088, Santa Fe, NM 87504-2088

<sup>4</sup> Property Code

000135

000495

7 OGRID No.

<sup>1</sup> API Number

30-025-05803

## **OIL CONSERVATION DIVISION** P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

<sup>6</sup> Well Number

289

Elevation

<sup>3</sup> Pool Name

## WELL LOCATION AND ACREAGE DEDICATION PLAT

Property Name

8 Operator Name

Eunice Monument G/SA

<sup>2</sup> Pool Code

23000

North Monument Grayburg San Andres Unit #1712

0004	95	Amera	<u>da Hess Co</u>						3568'
				10	Surface Locat	ion		<del> </del>	
UL or lot no.	Section	Township		Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County
<u> </u>	33	198	37E	<u> </u>	1980	South	660	West	Lea
			11 Bo	ottom Hole I	ocation If Diffe	rent From Surfac	ce	<u> </u>	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County
12.70	1,2 -	<u> </u>							
12 Dedicated Acre	s Join	t or Infill	14 Consolidation	n Code 15 Oro	ler No.			<u> </u>	
40			U			Unitized	d Order #R-94	194	
NO ALLOV	VABLE V	VILL BE A	ASSIGNED	TO THIS CO	DMPLETION U	NTIL ALL INT	ERESTS HAVI	E BEEN CON	SOLIDATED
		OR A	NONSTA	NDARD UN	IT HAS BEEN	APPROVED BY	THE DIVISION	ON	
							17 OPERAT	OR CERTIF	ICATION
						Ì	I hereby certify	that the information	on contained herein is knowledge and belief .
							l samples	to the best of my	knowleage and belief.
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							K. E.C.	Mules >	k
			ļ				Signature	7-7-	
						j	R. L. Wheel	ier, Jr.	
						İ	Admin. Svc.	Coord.	
							Title		
	1						7-31-96		
	-						18 SURVEY	OR CERTIF	ICATION
110' 52							was piotted from t	ield notes of ant	n shown on this plat wal surveys made by
-660-3							and correct to the best of	supervision, and the fmy belief.	at the same is true
36.1									ł
<b>5</b> ,					1	#			İ
							Date of Survey		
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<u> </u>						1	Certificate Number		———— II