NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

*

s .

Ŧ

iorm C-102 Supersedes C-128 Effective 1-1-65

AMOCO Brave Dome Carbon Dioxide Gas Unit 1934 3316 Dur Lettur Tensory Timer 33 Timer 336 UNION Archard Technic Lettur Timer 33 Timer 336 UNION 1980 Low Internation of Mella 1980 Total Internation EAST Here 1980 Low Internation Tubb Provide Market 1980 Total Internation EAST Here 1980 Low Internation Tubb Provide Market 1980 Low Internation EAST Here 1980 Low Internation Tubb Provide Market 1980 Low Internation EAST Here 1980 Low Internation Provide Market 1980 Does Internation EAST Here 1981 Owners East Internation Here EAST Here EAST Here 1981 Internation Internation Internation East Note 1000 Here EAST Here EAST Here Here EAST Here Here Here Here Here Here		·····	All distances n	nust be from the	outer boundaries	of the Section	<u>n.</u>	· · · · · · · · · · · · · · · · · · ·	
Unit letter Particle Particle Particle Cature 1 Particle Cature 1 Particle UNION a chead troutege Location et Walt 1980 Inter term to Mail 1980 Inter term to Mail Deduction to construct EAST Inter term 1980 Intertext term Freedom Total Bravo Done 640 Acre Area 640 Acrea 48.44 Tubb Free Tubb Free Tubb Free Tubb Acrea Acrea 1. Outline the arreage dedicated to the well, outline cack and identify the ownership thereof (buth as to working interest and royalty). If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, otc? [Z] Yes No If more than one lease of different ownership is dedicated when well, have the interests of all owners been consolidated. (Eve reverse side of this form if necessary) In answer is "no?" list the owners and tract descriptions which have actually been consolidated. (Eve reverse side of this form if necessary) No allowable will be assigned to the well multi all interests have here consolidated. (Eve reverse side of this form if necessary) No allowable will be assigned to the well multi all interests have here consolidated. (Eve reverse side of this form if necessary) If more than inferentis in the inferention consistance in the last of my have/	Operator							Well No.	
G 33 T19N R34E UNION 1980 tent for take 1980 NORTH 1980 tent members EAST tent 1980 freedeng formation Tabb Freedeng formation Test EAST tent 1980 freedeng formation Tabb Freedeng formation EAST East East 1000 freedeng formation Tabb Freedeng formation EAST			Township				oxide Gas	Unit 1934 331G	
Artest Pressure Locations if white 1980 Lean mile NORTH Lean mile The start frame is the interaction EAST Interaction East Trend is the interaction EAST Interaction East Trend is the interaction East Trend is the interaction EAST Interaction East Trend is the interaction is the interactin is the interaction is the interaction is t	_		-	14		County			
Ordered Level Ellev. Freedaming Promotion Freedaming Promotion <td< td=""><td></td><td></td><td>11 514</td><td></td><td>K J 4 L</td><td></td><td>UNION</td><td></td></td<>			11 514		K J 4 L		UNION		
Consult specifier Production Fername Item Decision of the state of the s	1980	feet from the	NOR TH	ine and 10	180 .		FAST		
4844 Tubb Brave Dome 640 Acre Area 640 Acres 1. Outline the acreage dedicated to the subject well be colored pouril in hackner marks on the plat below. 2. If more than one lease is dedicated to the well, earline each and identify the ownership thereof (both as to working interest and regulty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? [2] [2] Yes No If answer is "ves," type of consolidation Pooling Declaration If masker is "mai," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form increasery.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. Tract 173 PT [1] Manceo Prod. Co. [1] B20 [1] Mancy certify that the information continue form of the information contine form of the information continue form the information contine f	Ground Level Elev.					eet nom the			
 1. Outline the acreage dedicated to the subject well by colored peacil or hackner marks on the plat below. 2. If more than one lease is dedicated to the well, autline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? [X] Yes [No If answer is "yes," type of consolidation Pooling Declaration If answer is "no." If answer is "yes," type of consolidation Pooling Declaration If answer is "no." If answer is "yes," type of consolidation pooling consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have here consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. Tract 173 PT Amoco Prod. Co. Imogene C. Polizzi et al George C. Copland et al Tract 846 A Sun Prod. Co. Amerada Hess Corp. Pred S. Vandenburg et al East-Texna-St. Mniv. Fdn. Prod. S. Vandenburg et al East-Texna-St. Mniv. Fdn. Indication of the start of my knowled ball. I	4844		ſubb	B	ravo Dome 6	540 Acre	Area	640	
 2. If more than one lease is dedicated to the well, outline cach and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling.etc? [X] Yes [No If answer is "no?" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form in coccessary). No allowable will be assigned to the well nutil all interests have been consolidated (by communitization, antization, forced-pooling, or altervise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. 7 Tract 173 PT [Anoco Prod. Co.] 1 Inagene C. Polizzi et al [P380] 1 Tract 176 PT [Anoco Prod. Co.] 1 Inagene C. Polizzi et al [P380] 1 Tract 176 PT [Anoco Prod. Co.] 1 Inagene C. Polizzi et al [P380] 1 Tract 846 A [Sun Prod. Co.] 1 Pred S. Vandenburg et al [Passard] 2 Fast- Fexas-St. Miniv- Fdr. 1 Pred S. Vandenburg et al [Passard] 2 Fast- Fexas-St. Miniv- Fdr. 2 Fast- Fexas-St. Miniv- Fdr. 	L. Outline the	e acreage dedica	ted to the sub-					i increa	
1 Interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Image:	in a church and the star star by consider pender of fracture marks on the plat below,								
dated by communitization, unitization, force-pooling, etc? Image: Trace 173 PT Anoco Prod. Co, Image: C. Polizzi et al Image: C. Polizzi et	2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).								
If answer is "an?" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have heen consolidated (by communitization, unitization, forced-pooling, or otherwise) or unil a non-standard unit, eliminating such interests, has been approved by the Commission. Tract 173 PT Amoco Prod. Co. Imogene C. Polizzi et al Tract 176 PT Amoco Prod. Co. Imogene C. Polizzi et al Certification Company Imogene C. Col Imogene C. Polizzi et al Certification Company Imogene C. Col Imogene C. Polizzi et al Certification Company Imogene C. Polizzi et al Certification Company Imogene C. Polizzi et al Certification Company Imogene C. Polizzi	3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- dated by communitization, unitization, force-pooling. etc?								
Tract 176 PT Amoco Prod. Co. Imagene C. Polizzi et al Tract 176 PT Amoco Prod. Co. Imagene C. Polizzi et al Tract 176 PT Amoco Prod. Co. Imagene C. Polizzi et al Pred S. Vandenburg et al Pred S. Vande	X Yes No If answer is "yes," type of consolidation <u>Pooling Declaration</u>								
Tract 173 PT Amoco Prod. Co. Imogene C. Polizzi et al Tract 176 PT Amoco Prod. Co. Imogene C. Polizzi et al Tract 176 PT Amoco Prod. Co. Imogene C. Polizzi et al Tract 176 PT Amoco Prod. Co. Imogene C. Polizzi et al George C. Copeland et al Tract 846 A Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East Texas-St, Univ. Fdn. MAY 14, 1108 The Struct is stord May 14, 1108 The Struct is stord Continential surveys mode by me or Under my supervision, and then the same is Fred S. Vandenburg et al East Texas-St, Univ. Fdn. Continential surveys mode by me or Under my supervision, and then the same is The Struct is the basis of my way for the store Intermed in the struct is the store Intermod in the struc	this form if	necessary.)							
Tract 173 PT Amoco Prod. Co. Imogene C. Polizzi et al Tract 176 PT Amoco Prod. Co. Imogene C. Polizzi et al George C. Polizzi et al George C. Copeland et al Tract 846 A Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East Texas-St. Hinty-Fdn. May 14, Ligst May 14, Ligst Output May 14, Ligst Status of the local structure May 14, Ligst Output Output Output Output Output May 14, Ligst Output Output Output Output Output Output Output Output <	forced-pool	le will be assign ing, or otherwise)	ed to the well u or until a non-s	ntil all intere tandard unit,	sts have heen eliminating su	consolida uch interes	ted (by com ts, has been	munitization, unitization, approved by the Commis-	
Amoco Prod. Co. Imogene C. Polizzi et al Tract 176 PT Amoco Prod. Co. Imogene C. Polizzi et al George C. Polizzi et al George C. Copeland et al Tract 846 A Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East Texes St. Haiv- Edux Fred S. Vandenburg et al East Texes St. Haiv- St. No. 55 103 Comparison of the texes for the fred St. St. No. 55 103 Fred St.					!			CERTIFICATION	
Amoco Prod. Co Imogene C. Polizzi et al Tract 176 PT Amoco Prod. Co. Imogene C. Polizzi et al George C. Polizzi et al George C. Copeland et al Tract 846 A Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East Texas-St. Univ. Fdn. Fred S. Vandenburg et al Fred S. Va	Tract 173 P	<u>'T</u>				[L hereby	artify that the information and	
Imogene C. Polizzi et al Tract 176 PT Amoco Prod. Co. Imogene C. Polizzi et al George C. Copeland et al Tract 846 A Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East Texas-St. Flaiv. Fdn. Fred S. Vandenburg et al East Texas-St. Flaiv. Fdn. Company Macoult for the solution of the last of my knowledge and belief. Tompony Amoco Production Company B ⁴ T2-84 I hereby certify that the well location shown on this play was platted from field notes of actual surveys made by me or under my supervision, and that the some is true find correct to the hest of my knowledge and belief. MAY 11, Ligs MAY 14, Ligs MAY	Amoco Prod	Co ¹			l l				
Imogene C. Polizzi et al Tract 176 PT Amoco Prod. Co. Inogene C. Polizzi et al George C. Copeland et al Tract 846 A Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East-Texas-St. Whiv. Fdn. Fred S. Vandenburg et al East-Texas-St. Whiv. Fdn. Company Amoco Production Company Solution Company Macoo Production Company Solution Company Macoo Production Company Solution Company Solution Company Macoo Production Company Solution Company		····			1				
Tract 176 PT Amoco Prod. Co. Imogene C. Polizzi et al George C. Copeland et al Tract 846 A Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East Texas-St. Univ-Fdn. MAY 14. Light May 14. Light <td< td=""><td>Imogene C.</td><td>Polizzi et al</td><td></td><td>80</td><td>1</td><td></td><td></td><td></td></td<>	Imogene C.	Polizzi et al		80	1				
Tract 176 PT Amoco Prod. Co. Imogene C. Polizzi et al George C. Copeland et al Tract 846 A Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East Texas St. Univ. Fdn. May Tit. Light May Tit. Light May Tit. Light May Tit. Light Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East Texas St. Univ. Fdn. May Tit. Light May Tit. Silon Silon Stown on this plat was platted from field May Tit. Light May Tit. Light May Tit. Silon Silon May Tit. Silon </td <td></td> <td>1</td> <td></td> <td>2</td> <td>1</td> <td></td> <td></td> <td></td>		1		2	1				
Tract 176 PT Amoco Prod. Co. Amoco Prod. Co. Imogene C. Polizzi et al George C. Copeland et al 9-12-84 Tract 846 A I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me or under my supervision, and that the same is true öhd correct to the hest of my knowledge and belief. Fred S. Vandenburg et al MAY 14, 11081 East Texas St. Univ. Fdn. MAY 14, 11081 Date Surveys Status MAY 14, 11081 Date Surveys Date Surveys Status Status Status Status Status MAY 14, 11081 Status Date Surveys Status Status	F						rume	1. I MALSON	
Amoco Prod. Co. Imagene C. Polizzi et al George C. Copeland et al 9-12-84 Intervention 9-12-84 Interventer		1			1			M D. Micaja	
Amoco Prod. Co. Imogene C. Polizzi et al George C. Copeland et al Tract 846 A Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East Texas St. Univ. Fdn. MAY 14 Light Date Surveys MAY 14 Light Date Surveys MAY 14 Light Certification Shown on this plat was platted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. MAY 14 Light Date Surveys Silv3 o N:M L. S. ⁴ NO. 5103 Certification	Tract 176 P	<u>T</u>			I		Asst. A	dm. Analyst ⁰	
Imogene C. Polizzi et al George C. Copeland et al Tract 846 A Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East Texas St. Univ. Fdn. May 7 14, 11081 Date Surged. May 7 14, 11081 Date Surged. Surged. May 7 14, 11081 Date Surged. May 7 14, 11081 Date Surged. May 7 14, 11081 Certification From From From From From From From From	Amoro Brod			6	1980				
George C. Copeland et al Intervention Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East-Texas-St. Univ. Fdn. MAY 14 Ligst Date Surveys May 14 Ligst Date Surveys Marce St. Vandenburg et al East-Texas-St. Univ. Fdn. MAY 14 Ligst Date Surveys MAY 14 Ligst Date Surveys Structure MAY 14 Ligst Date Surveys Marce Structure Marce Structure Marce Structure Marce Structure	Alloco IIou.			~ ~	1		Amoco P	roduction Company	
George C. Copeland et al Intervention Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East-Texas-St. Univ. Fdn. MAY 14 Ligst Date Surveys May 14 Ligst Date Surveys Marce St. Vandenburg et al East-Texas-St. Univ. Fdn. MAY 14 Ligst Date Surveys MAY 14 Ligst Date Surveys Structure MAY 14 Ligst Date Surveys Marce Structure Marce Structure Marce Structure Marce Structure					1		9-12-84	······································	
Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East-Texas-St. Univ-Fdn- MAY-14 L1981 Date Surveyed. MAY-14 L1981 Date Surveyed. MAY-15 103 Certifications to 5103	George C. C	opeland et al			1				
Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East-Texas-St. Univ-Fdn- MAY-14 L1981 Date Surveyed. MAY-14 L1981 Date Surveyed. MAY-15 103 Certifications to 5103		n an	رې والد د د انده د معتقو سا مده د د د د ه	and a second			•		
Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East-Texas-St. Univ-Fdn- MAY-14 L1981 Date Surveyed. MAY-14 L1981 Date Surveyed. MAY-15 103 Certifications to 5103	Tract 846 A					-			
Sun Prod. Co. Amerada Hess Corp. Fred S. Vandenburg et al East Texas St. Univ. Fdn	Trace 040 M	1			1				
Amerada Hess Corp. Fred S. Vandenburg et al East-Texas-St. Univ-Fdn- MAY-14, LijgRT Date Surveyed MAY-14, LijgRT Date Surveyed MAY-14, LijgRT Date Surveyed MAY-14, LijgRT Date Surveyed MAY-14, LijgRT Date Surveyed MAY-14, LijgRT Certificate to. N.M.1. S.1 NO. 55103 Certificate to. Certificate t	Sun Prod. C	o. I			i	Contraction of the			
Fred S. Vandenburg et al East Texas St. Univ. Fdn. MAY 14 LigsT Date Surveyed May 15 Ligstgat Engineer Of Universe May 16 Ligstgat Engineer Of Universe May 17 Ligstgat Engineer Of Universe May 16 Ligstgat Engineer Of Universe	Amerada Hes	s Corp.		-	1	i i			
East Texas St. Univ Fdn		1			1	and the second			
MAY-14, Lijg8T Date Surveyed Megetered Protessignal Engineer art br Land Surveyar JUJ 30 N:M 1: S. M ENO: 5103 Certificate No. 5103		•			1	4	know ledge	and belief.	
Date Surveyed Registered Professignal Engineer Grit for Land Sorveyar SUU3 N:M: 1: S. 4 ENO: 5103 Certificate to. 5815	-Last Texas	St. Hniv. Fdn	··	— — — — —	+				
Date Surveyed Registered Professignal Engineer Grit for Land Sorveyar SUU3 N:M: 1: S. 4 ENO: 5103 Certificate to. 5815		ł		-		4 - 12	MAY	4. 11981	
N.M.I. S.M. ENO. 5103		1 1			1		Date Survey	1 Anila	
N.M.I. S.M. ENO5103		E.			1	K	Registered F	Serveyor	
					1				
							Certificate fu	<u></u>	
330 660 '90 1320 1650 1387 2310 2640 2007 1500 1000 500 0	0 330 660 90	0 1320 1650 1.81	2310 2640	2007 1500		· · ·		C. SHIL	