NET MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT ٠

Form C-1	02
Supersede	* C-128
Effective	1-1-65

Santa Fe Energy Company Neeley 1 A 28 22 South 27 East Eddy County 990 memory and East Eddy County East 991 memory and East Prove the second formation Prove the second formation 991 memory and East Prove the second formation Prove the second formation 991 memory and the second formation Prove the second formation Prove the second formation 1116.7 Prove the second formation Prove the second formation Prove the second formation 1116.1 Prove the second formation Prove the second formation Prove the second formation 1116.1 Prove the second formation Prove the second formation Prove the second formation 1116.1 Prove the second formation Prove the second formation Prove the second formation 1116.1 Prove the second formation Prove the second formation Prove the second formation 1116.1 Prove the second formation Prove the second formation Prove the second formation 1116.1 Prove the second formation Prove the second formation Prove the second formation 1116.1 Prove the second formation Prove the second formation Prove the second formation 1116.1 Prove the second formatin			All distances must be	from the outer boundaries of	of the Section	
A 28 22 South 27 East Eddy County 990 the start of		a Fe Energ	y Company	}		1 1
990 norm the North 100 many 990 common East 116.7 Products For Allow 200	A Setter			-		
1115.7 Instrume from an an analysis of the subject will be colored geneil or bathure marks on the plat beins. 20 A analysis A analysis<	the state of the second s	ation of Wels:				
3116.7 Undesignated South Carlsbad Moreow 320 a.m. 9. Outline the acreage dedicated to the subject well by colored pencil or hathure marks on the plat below. 2 If more than one lease is dedicated to the well, utline each and identify the ownership thereof (buth 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 consultated in the ownership thereof (buth as to working interest ownership thereof (buth as to working interests of all owners been consultated in the ownership thereof (buth as to working interests). 3. If more than one lease of different ownership is dedicated to the well, have actually been consolidated gas lease hold estate 3. If answer is "not" list the owners and tract descriptions which have actually been consolidated (by communication, unitication, for exposing). 3. Star & Conserve is of unit an onestandard unit, climinoning such interests. As been approved by the Conserve is the advantation of the sector is the advantation of the sector is the advantation of the sector is the advantation. Star & Conserve is (c) Therefore is the advantation is the interest is in advantation. Star & Conserve is (c) Therefore is interest is interest. Star & Conserve is (c) Therefore is the advantation is the interest. Star & Conserve is (c) Therefore is the advantation is the interest. Star & Conserve is (c) Therefore is the interest. Star & Conserve is (c)	and the second sec			· · · · · · · · · · · · · · · · · · ·	et tou the East	; t/ e
 Hatine the acreage dedicated to the subject well by colored pencil or hathure marks on the plat below. 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 more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated to the well, base the interests of all owners been consolidated gas lease-hold estate. If answer is "not" list the owners and tract descriptions which have actually been consolidated. If we reverse wide of this form if necessary. We allowable will be assigned to the well until all interests have been consolidated the communitration, unitration, for edpoining, or otherwise for until a non-standard unit, eliminating such interests, has been approved by the Commission. Source Fe Contexy (c) (for f1 (for f		Produci	1. 5			
2 If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and revally). 3 If more than one lease of different ownership is dedicated to the well, have the interests of all owners here consultated for consolidated gas lease hold estate. If answer is "no." If answer is "vest" type of consolidation			·			
Interest and royally). If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, untitation, fore-pooling.etc? [X] Yes [] No [] Hanswer is "yes," type of consolidation	1 Outline t	ne acreage d	edicated to the subject w	ell by colored pencil	or hachure marks on 1	he plat below.
dated by communitization, initization, force-pooling, etc? [X] Yes No If answer is "yes," type of consolidation <u>hold estate</u> hold estate If answer is "no". Hist the owners and tract descriptions which have actually been consolidated. (I se reverse side of this form if accessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, for dopoling, or otherwise around) a non-standard unit, eliminating such interests, has been approved by the Commis- sion Successful Constraints Image: Second	interest a	nd royalty).				
hold estate If answer is "no," list the owners and tract descriptions which have actually been consolidated. If se reverse sub of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, for ed-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis- sion. Since for Greecy (C) (We RI (25 %) C C R T) Survey for Greecy (C) (We RI (25 %) C C R T) Survey for Greecy (C) (We RI (25 %) C C R T) Survey for Greecy (C) (We RI (25 %) C C R T) Survey for Greecy (C) (We RI (25 %) C C R T) (We RI (25 %) C C R T) (25 %) C C R			ion, unitization, force-pool	ing. etc?		
If a saver is "not" list the owners and tract descriptions which have actually been consolidated. (I serverse side of this form if accessary.) No allowable will be assigned to the well until all interests have been consolidated (bs communitization, untilization, free deponding, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. Surva for formers, C.I. Image: Commission formers former	X Yes	No	If answer is "yes," type	of consolidation <u>D</u>	<u>esignation of co</u>	nsolidated gas lease-
this form if necessary.) Nu allowable will be assigned to the well until all interests have been consolidated (bs. communitization, unitization, for adopoling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis- sion. Surva for Govery, C. (We R. T. (We R. T			, <u>,</u> ,			1
Nu allowable will be assigned to the well until all interests have been consolidated (b. communitization, unitization, for edgenating, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission Source for Genery C 1 (No.R.T.) Source for Genery C				criptions which have a	actually been consolid	lated. (Use reverse side of
Since for Every Color of the formation con- to an edd been is true and complete to the best of monologie and belief The formation con- to an edd been is true and complete to the best of monologie and belief The formation con- to an edd been is true and complete to the best of monologie and belief Michael R. Burton Senior Drilling Engineer Senior Drilling Engineer Senior Drilling Engineer (125% OKRI) (149 F.I.) (125% OKRI) (149 F.I.) (125% OKRI) (149 F.I.) (149 F.	No allowa forced-poc	ble will be as	ssigned to the well until a			
Yu R.T. I hereby certify that the information con- toined herein is true and complete to the best of my howing may find the information con- toined herein is true and complete to the best of my howing may find the information con- toined herein is true and complete to the best of my howing may find the information con- toined herein is true and complete to the best of my howing may find the information con- true and complete to the best of my howing may find the Senior Drilling Engineer Summer Fe Emerce (C: I Source Fe Emerce (C: Whe FI. (125% C: R.T.) Source Fe Emerce (C: (125% C: R.T.) Source Fe Emerce (C: (125% C: R.T.) Source Fe Emerce (C: (125% C: R.T.) Summer Her Emerce (C: (125% C: R.T.) (125% C: R.T.) Source Fe Emerce (C: (125% C: R.T.) Source Fe Emerce (C: (125% C: R.T.) Summer Her Emerce (C: (125% C: R.T.) (125% C: R.T.) Source Fe Emerce (C: (125% C: R.T.) Source Fe Emerce (C: (125% C: R.T.) Summer Her Emerce (C: (125% C: R.T.) (125% C: R.T.) Source (C: (125% C: R.T.) Source (C: (125% C: R.T.) Summer Her Emerce (C: (125% C: R.T.) (125% C: R.T.) Source (C: (125% C: R.T.) Source (C: (125% C: R.T.) Summer Her Emerce (C: (125% C: R.T.) (125% C: R.T.) Source (C: (125% C: R.T.) Source (C: (125% C: R.T.) Summer Her Emerce (C: (125% C: R.T.) (125% C: R.T.) Source (C: (125% C: R.T.) Source (C: (125% C: R.T.) Summer Her Emerce (C: (125% C: R.T.) (125% C: R.T.)	1	•	34. (34)	RI (1.23% 941) 3/10 R.		CERTIFICATION
Liss of contents of the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of my howledge and being the second complete to the best of the second complete to the best of the second complete to the best of the second complete to the second complete to the best of the second complete to the second complete to the best of the second complete to the second co	1 3/16 R.I.	N P	X W			certify that the information con-
Towners Towners Towners Towners Towners The Event of Constrained Event of Constrained Event of the sell location The Event of the Event of the sell location The Event of the States of States of the States	1.25% C.R.		\sim	() ×	NATA TECHNY	
Townson Michael R. Burton Simila FE EMERCY Coll Single FE Emercy Company Michael R. Burton (125%) C.R.R.I.) Single FE Emercy Company (125%) C.R.R.I.) (3/10 FI 1/25%) C.R.RI) (125%) C.R.R.I.)			Some Even	1.	Destor	×
Townships Sommaries Sommaries Sommaries Senior Drilling Engineer Senior Drilling Engineer Senior Drilling Engineer Senior Drilling Engineer Senior Drilling Engineer Senior Drilling Engineer Sommaries		ł	3/10 RT	KOREI NEELY		
Somera Fe Enercy Co. Source Fe Enercy Company (% P.T. (1.25% C.R.R.T.) (% P.T. (1.25% C.R.R.T.) (% P.T. (1.25% C.R.R.T.) (% P.T.) (% P.T.)	ς	-	N 1	Horkin's 14		aei K. Burton
(3/ho P.T. (1.25%) C.R.R.I.) (3/ho P.T. (1.25%) C.R.R.I.) Image: Santa Fe Energy Company (1/5R.I.) That's we'z August 11, 1983 That's we'z GEER - 1/2 Sheen //z GEER - 1/2 Sheen //z <t< td=""><td>·</td><td></td><td></td><td>the second secon</td><td> Seni</td><td>or Drilling Engineer</td></t<>	·			the second secon	Seni	or Drilling Engineer
(1.25% C. R. R. T. T (1.25% CRATT (1.4 P. I.)) W. II. Arms 1/2 GEER 1/2 Sheen 1/2 August 11, 1983 i hereby cert f, that the well location shown or the platmas alotted from field notes of actual surveys mode by me or under my supervision and that the same is true and correct to the best of my anowledge and belet The MENCO	SANTAFE ENGL	ey Co. 1 Sn. Vi	A FE ENER CIC READ STEPHENS	2 Reno,	1 Foutborn	
August 11, 1983 Kinsweyz Skeen 1/2 Skeen 1/2<	1.25% C & R.	$(1)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^{+} (3)^$	15% ORAT (VIPT)			a Fe Energy Company
TOUSING VE Albeecht Sheen VE Al			(/41.1.)		Augu	st 11, 1983
August 9, 1933 Minimum W. WEST August 9, 1933 Minimum Company Minimum	Topisonotz				·	
shown on it's play was playted 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 nowledge and belief August 9, 1933 May With a surveys		A/L	XECHT			
shown on it's play was playted 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 nowledge and belief August 9, 1933 May With a surveys		l				
and the same and the same an		I		ENGINEER		
676 TAN MEXICO OHN W. WEST August 9, 1933 HELE CONSTRACT OF THE DEST OF MY WILL CONSTRACT OF THE CONSTRACT THE CONSTRACT OF THE CONSTRACT THE CONSTRACT OF THE CONSTRACT		t		ATE OF		
August 9, 1933 MAN W. WEST MAN W. WEST Man MEST Magust 9, 1933 Menstore - Chest - Complement In L. C		ł		a la	Under my	supervision and that the same
August 9, 1933 Hereinstein and the second Hereinstein and the second Hereinstein and the second and the seco		ı.		ن 676	Vm is true	and correct to the best of my
August 9, 1933 Heistiers - Christiers - Constructioner The Construction of the second secon				The second secon	Anowled	je and belief
August 9, 1933 Heistiers - Christiers - Constructioner The Construction of the second secon	· · · -			- The Maxic		
August 9, 1933 Menstored Construction of the test of test				OHAL HEST		
Stillicaie No JOHN W WEST, 676		l I		WW. WU		
		:	÷	I	tri t 👘 🔊	t l'at ⊷ v t
			:	• •	Pa	m Wliket
RONALO J EIDSON, 3239		•			Contiticate	