NEW EXICO OIL CONSERVATION COMMISSION

$\begin{array}{c c c c c c c c c c c c c c c c c c c $			All dist	ances must be	from the out	er boundaries of	the Section	n.	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	- 11 M	<u></u>			Leave		- . .	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	Well No.
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	· · · · · · · · · · · · · · · · · · ·		mpany _		Shell	"E" State	Com		1
$\frac{1}{120} = \frac{1}{120} $	in Letter Sect	tion	Township		Rong	ė	County		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			21	South	36	East		Lea	11 Jan 19
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
3571 Yates, Seven River, Queen Eumont .330 .348 Armon 1 further the sterpting deducted to the subject Acit is cohood pencif or harming marks on the plat below. marks on the plat below. marks on the plat below. 2.11 further the sterpting deducted to the well, outline/each and identify the ownership thereof (both as to working interest and rought). more than one hense of different expension force-pooling etc? more than one hense of different expension force-pooling etc? 1 1 force-pooling etc? more consultation interests of all owners been consultation 1 1 force-pooling etc? more consultated. (Use reverse side of this force-pooling etc?) 1 1 force-pooling etc? more consultated. (Use reverse side of this consultated on the well more consultated.) 1 1 force-pooling etc? more consultated. more consultated. (Use reverse side of this consultated.) 1 1 force-pooling etc? more consultated. more consultated. more consultated. 1 1 force-pooling etc? more consultated. more consultated. more consultated. 1 1 force-pooling etc? force-pooling etc? more consultated. more consultated. more cons				line and	· · · · · · · · · ·	feet	from the	East	······································
1 trainer the terpage deducted to the subject part is consolidered to the well, outline least is dedicated to the well, and identify the interests of all owners been consolidated in communitization, multitation, force-pooling, etc? 1 Tros T W = -11 miswer is "res" is yes" type of consolidation force-pooling, etc? 1 Tros T W = -11 miswer is "res" is the owners and tract descriptions which have actually been consolidated. (Use reverse side of this found in the cossary). No allocable will be assigned to the well until all interests have been consolidated. (Use reverse side of this found in the cossary). Let the cost of the well until all interest have been consolidated. (Use reverse side of the solidated of the well interest have been consolidated. (Use reverse side of the solidated of the well interest have been consolidated. (Use reverse side of the solidated of the well interest have been consolidated. (Use reverse side of the solidated of the well interest is the owners into a non-standard with elementics contained herein is true and complete to the solidated of the well interest. Let the cost of the solid interest is true and complete to the solidated of the well interest is true and complete to the solidated of the well interest is true and complete to the solidated of the solid interest is true and complete to the solid interest is the and interest is the and interest is the and complete to the solid on the and interest is the an		· · · ·		-	1 -				
2. If more than one lease is dedicated to the well, outline leach and identify the ownership thereof (both as to working interest and rophly). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated to communitization, multization, face-pooling, etc? 1 Tree [] Tree [] No = If masser is "yes," type of consolidation	35/1	Yates,Se	ven Riv	er,Queen	Eumo	nt			230 .228 Acres
interest and royalty). 3. If more than ong lease of different expression is dedicated to the well, have the interests of all owners been consolidated by communitization, mitization, force-proding, etc? $T \exists ros = [T] \forall ros = ros = [T] \forall ros = $	1. Outline the ac	reage dedica	ted to th	subject A	ett by col	pred pencil of	• hachur	· marks on th	e plat below,
dated by communitization, unitization, force-products of consolidation			dedicated	to the wel	l, outline	 each and ider 	ntify the	ownership tł	iereof (both as to working
If answer is "nd" list the owners and tract descriptions which have actually be a consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well unit all interests have been consolidated. (Use reverse side of this form other sides and the well unit all interests have been consolidated. (Use reverse side of this form other sides and the well and a non-standard unit, efficiently interests have been consolidated. (Use reverse side of the commission.) Let 4 a constant in non-standard unit, efficiently interests have been consolidated. (Use reverse side of the commission.) Let 4 a constant in non-standard unit, efficiently interests have been consolidated. (Use reverse side of the commission.) Let 4 a constant interests have been consolidated. (Use reverse side of the commission.) Let 4 a constant interests have been consolidated. (Use reverse side of the commission.) Let 4 a constant interests have been consolidated. (Use reverse side of the commission.) Let 4 a constant interests have been consolidated. (Use reverse side of the commission.) Let 4 a constant interests have been consolidated. (Use reverse models interests have been consolidated.) Let 4 a constant interests have been consolidated. (Use reverse models interests have been consolidated.) Let 4 a constant is the information constant interests have been consolidated. (Use reverse models interests have been consolidated from the constant is the ord constant interests have been consolidated from the information constant interests have been consolidated from the solid transformer in the solid transform for a solid transform for a solid transform for a solid transform for the best of my knowledge and belief. Note: a constant interest in the best of my knowledge and belief. Note: a constant interest in the best of my knowledge and belief. Note: a constant interest in the best of my knowledge and belief. Note: a constant interest in the best of my knowledge and belief. Note: a constant int	dated by comm	unitization, i	initization	, force-pool	ing. etc?	ł		interests of	all owners been consoli-
this form if necessary.) No allowable will be assigned to the vell until all interests have been consolidated (by communitization, unitization, force-d-pooling, of otherwise or until a non-standard unit, claminating such interests, has been approved by the Commission. Lef 12 Lef 12 Lef 12 Lef 12 Lef 13 Lef 13 Lef 14 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 10		- <u>No If</u> a	iswer is '	yes;∸type	of çonsofi	lation			
Letter depending, or otherwise or until a non-standard unit, eliminating such interests, has been approved by the Commission. Lot 12 Lot 11 Lot g 10 Lot 9 L K J J K Shell State "E" Con #1 1980 K J J K J J K J J K J J J J J J J J J J J J J J J J J J J	this form if n eo	essary.)				<u></u>			•••••••••••••••••••••••••••••••••••••••
Let 12. Lot 3 10 Lot 4 L Lot 3 10 Lot 4 T I hereby certify that the information con- tained here in 1s true and complete to the best of my knowledge and belief. Notified Lot 13 Lot 14 Lot 15 Lot 14 M N O P N O P I hereby certify that the well location shown on this plat was plotted 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. Notified Lot 13 Lot 14 Lot 15 Lot 14 Notified I hereby certify that the well location shown on this plat was plotted 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. Notified Note: I hereby certify that the well location shown on this plat was plotted 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. Note: I hereby certify that the well location shown on this plat was plotted 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. Note: I hereby certify that the well location shown on this plat was plotted 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. Note: I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under the same is true and correct to the best of my how below and belief. Note: I hereby certify that the well location shown of this plat was plotted from field I hereby certify that the well location is true and correct to the best of my how below and the same is true and correct to the best of my how below and the same is true and correct to the best of my how below and the same is true and correct to the best of my how below and the same is true and correct to t	forced-pooling,								
$\frac{1}{1} \frac{1}{1} \frac{1}$	Lot 12	-+		Lot g	10	Lo+	9		CERTIFICATION
$1980 \xrightarrow{1} \longrightarrow 5 \text{ shell state # 4} \\ F4A \xrightarrow{3-10-78} \\ Lof 13 \\ Lof 14 \\ 1980 \xrightarrow{1} \text{ Lof 14} \\ Lof 15 \\ Lof 14 \\ M \\ M \\ N \\ O \\ P \\ 1980 \xrightarrow{1} \text{ Administrator of Prod Si} \\ Position \\ El Paso Natural Gas Co. \\ Com uay \\ January 19, 1979 \\ Date \\ I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under em y supervision, and that the same is true and correct to the best of my knowledge and belief. \\ November 20, 1967 \\ Date Surveyed \\ Truman Gaskin \\ Hegistered Professional Digineer and/or Lond Surveys \\ 2126 \\ Certificate No. \\ \end{array}$	L		ĸ	Å 1	Shell St	I tate "E" Com /980	(#₁ >	tained her	ein Is true and complete to the
1980 Ye Shell State "E" Com #2 M N O P Conguny January 19, 1979 Date I hereby certify that the well location shown on this plat was plotted 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. November 20, 1967 Date Surveyed Truman Gaskin Heytstered Protessional Engineer and/or Lind Surveyor 2126 Certificate No.	1980	<u> </u>	Shell: P4A	5+A+6 #9 3-10-78					instear -
M N O P Company January 19, 1979 Date: I hereby certify that the well location shown on this plat was plotted 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. November 20, 1967 Date Truman Gaskin Heighstered Professional Digineer and/or Land Surveyst 2126 Certificate No.		I			•	Lo+	16		histrator of Prod Sv
January 19, 1979 Date Date I hereby certify that the well location shown on this plat was plotted 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. November 20, 1967 Date Surveyed Truman Gaskin Hegistered Professional Engineer and/or Lund Surveyor 2126 Certificate No.	1980.	-+	Shell	6ta+€ "E"	Com.#2	l		El Pa	aso Natural Gas Co.
shown on this plat was plotted 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. November 20, 1967 Date Surveyed Truman Gaskin Hegistered Professional Engineer and/or Land Surveyor 2126 Certificate No.	Μ		N 	c)	P		Janua	ary 19, 1979
Date Surveyed Truman Gaskin Registered Professional Engineer and/or Land Surveyor 2126 Certificate No.						· · · · ·		shown on notes of a under my is true a knowledge	this plat was plotted from field actual surveys made by me or supervision, and that the same nd correct to the best of my and belief.
		4 1 1 4						Date Surveye Trun Registered F	ed nan Gaskin Professional Engineer
		1						21	26
		`	¥			······			
330 660 190 I 320 I 650 I 980 2310 2640 2000 1 1500 1 000 BOQ 0	08' 048 ØLE	1320 1650 198	0 2310 20	40 2000	0 1500	1000 50			,