Form 3100-5 (June 1990)	INITED STAT DEPARI ONT OF THE IN BUREAU OF LAND MAN	TEDIOD	N.M. Oil Cons	FORM APPROVED DIVISION March 31, 2000
SUND	RY NOTICES AND REPORTS	ON WELLS	P.O. Box 1980	5. Losse Designation and Social No.
SUND Do not use this form for pro	posals to drill or deepen or r	eentry to a different	HODDS NM 002	6. If Indian, Allottee or Tribe Name
Use	*APPLICATION FOR PERMIT	T-* for such proposa	ls	
	SUBMIT IN T	RIPLICATE		
1. Type of well				7. If Unit or CA, Agreement Designation
X 04 Ges	Other			8. Wall Name and No.
2. Name of Operator				Keel A Federal No. 1 Battery
CHEVRON U.S.A. PRODUCT	IUN CU., INC.			9. API Well No.
<ol> <li>Address and Telephone No.</li> <li><u>P. O. BOX 1150, MIDLAND</u></li> </ol>	TY 79702 Atta: Boa	aia Ualaan (015) (		
I. Location of Well (Footnge, Sec., T., R., M		gie Holzer (915) (	587-7182	10. Field and Pool, or Exploratory Area
Section 33, T18S - R				Lusk San Andres 11. County or Parish, Sam
1,980' FSL - 2,080' F	FEL			Lea County, NM
Unit J				
CHECK A	PPROPRIATE BOX(S) TO IN			, OR OTHER DATA
2 TYPE OF SUBMIS			E OF ACTION	
X Notice of	Intent	Abadoamaat		Change of Plans
Subseque	at Barrie	Recompletion		New Construction
		Plagging Book		Non-Routins Practuring
Final Abar	ubriment Notice	Casing Repair		Weber Shut-Off
		Other Sta Seco	rity	Conversion to Injection
			•	The local and a local to the second sec
As required by 43 CFF off-lease disposal of p commercial water disp	R 3164.1 - III. A and Onshor roduced water. The produc posal facility by AA Oilfield 3	e Oil and Gas Order ed water is transpor Services Co., Hobbs	No. 7, Chevron rec ted from this produ , NM.	juests approval of ction facility to a
As required by 43 CFF off-lease disposal of p commercial water disp	R 3164.1 - III. A and Onshor roduced water. The produc posal facility by AA Oilfield s cility is owned and operated	e Oil and Gas Order ed water is transpor Services Co., Hobbs	No. 7, Chevron rec ted from this produ , NM.	uests approval of ction facility to a
As required by 43 CFF off-lease disposal of p commercial water disp This water disposal fa T-21-S, R-37-E, Lea C	R 3164.1 - III. A and Onshor roduced water. The produc posal facility by AA Oilfield s cility is owned and operated	e Oil and Gas Order ed water is transpor Services Co., Hobbs I by AA Oilfield Serv	No. 7, Chevron rec ted from this produ , NM. vices Co. and is loca	uests approval of ction facility to a
As required by 43 CFF off-lease disposal of p commercial water disp This water disposal fa T-21-S, R-37-E, Lea C Chevron's produced w	R 3164.1 - III. A and Onshor roduced water. The produc posal facility by AA Oilfield S cility is owned and operated to., NM. rater delivery point is located	re Oil and Gas Order ed water is transpor Services Co., Hobbs, I by AA Oilfield Serv d at the production f	No. 7, Chevron rec ted from this produ , NM. vices Co. and is loca	uests approval of ction facility to a
As required by 43 CFF off-lease disposal of p commercial water disp This water disposal fa T-21-S, R-37-E, Lea C Chevron's produced w There are three wells o Keel A Federal Well No	R 3164.1 - III. A and Onshor roduced water. The produc posal facility by AA Oilfield S cility is owned and operated to., NM. vater delivery point is located currently connected to this to o. 1 NM 24161	re Oil and Gas Order ed water is transpor Services Co., Hobbs, I by AA Oilfield Serv d at the production f pattery:	No. 7, Chevron rec ted from this produ , NM. rices Co. and is loca acility.	uests approval of ction facility to a ated in Section 3
As required by 43 CFF off-lease disposal of p commercial water disp This water disposal fa T-21-S, R-37-E, Lea C Chevron's produced w There are three wells o Keel A Federal Well No Keel A Federal Well No	R 3164.1 - III. A and Onshor roduced water. The produc posal facility by AA Oilfield S incility is owned and operated to., NM. rater delivery point is located currently connected to this to 0.1 NM 24161 0.2 NM 24161	re Oil and Gas Order ed water is transpor Services Co., Hobbs, I by AA Oilfield Serv d at the production f pattery: API No. 30 API No. 30	No. 7, Chevron rec ted from this produ , NM. vices Co. and is loca	Water Production is 5 BPD
As required by 43 CFF off-lease disposal of p commercial water disp This water disposal fa T-21-S, R-37-E, Lea C Chevron's produced w There are three wells o Keel A Federal Well No Keel A Federal Well No Keel A Federal Well No	R 3164.1 - III. A and Onshor roduced water. The produc posal facility by AA Oilfield S incility is owned and operated to., NM. rater delivery point is located currently connected to this to to. 1 NM 24161 to. 2 NM 24161	re Oil and Gas Order ed water is transpor Services Co., Hobbs, by AA Oilfield Serv d at the production f pattery: API No. 30 API No. 30	No. 7, Chevron rec ted from this produ , NM. rices Co. and is loca acility. 0-025-33316 0-025-33339	Water Production is 3 BPD Water Production is 3 BPD Water Production is 3 BPD
As required by 43 CFF off-lease disposal of p commercial water disp This water disposal fa T-21-S, R-37-E, Lea C Chevron's produced w There are three wells o Keel A Federal Well No Keel A Federal Well No Keel A Federal Well No	R 3164.1 - III. A and Onshor roduced water. The produc posal facility by AA Oilfield S incility is owned and operated to., NM. rater delivery point is located currently connected to this to 0.1 NM 24161 0.2 NM 24161	re Oil and Gas Order ed water is transpor Services Co., Hobbs, by AA Oilfield Serv d at the production f pattery: API No. 30 API No. 30	No. 7, Chevron rec ted from this produ , NM. rices Co. and is loca acility. 0-025-33316 0-025-33339	Water Production is 5 BPD Water Production is 3 BPD Water Production is 3 BPD Water Production is 3 BPD Water Production is 3 BPD
As required by 43 CFF off-lease disposal of p commercial water disp This water disposal fa T-21-S, R-37-E, Lea C Chevron's produced w There are three wells of Keel A Federal Well No Keel A Federal Well No Keel A Federal Well No All these wells are loca	R 3164.1 - III. A and Onshor roduced water. The produc posal facility by AA Oilfield S incility is owned and operated to., NM. rater delivery point is located currently connected to this to 0.1 NM 24161 0.2 NM 24161 0.4 NM 24161 ated in Section 33, T18S, R	re Oil and Gas Order ed water is transpor Services Co., Hobbs, by AA Oilfield Serv d at the production f pattery: API No. 30 API No. 30	No. 7, Chevron rec ted from this produ , NM. rices Co. and is loca acility. 0-025-33316 0-025-33339	Water Production is 3 BPD Water Production is 3 BPD Water Production is 3 BPD

\*See Instructions on Revenue Side

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## Job separation sheet

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

District IV PO Box 2088, Santa Fe, NM 87504-2088

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

AMENDED REPORT

I.	BLE	AND A	UTHOR	RIZAT		2 OGRID Number								
<sup>1</sup> Operator name and Address								4 OGRID Number						
Chevron U.S.A. Inc. P.O. Box 1150 DESIGNATED BELOW IN YOUR										4323				
	ed in ' I do n	IN THE POOL O NOT CONCUR				eason for	Filing Co	de						
Midland, T						NW								
- 4	API Number					J POOL N	ame	л	9/1/96		٥p	ool Code		
30-025-33499 YOU 7 Property Code						JNG; SAN ANDRES, SOUTH <u>X 1064/</u>				96416				
						8 Property Name				9 Well Number				
10						KEEL "A" FEDERAL				4				
Π.	Surface	e Location												
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fi	rom the	North/Sou	th Line	Feet from the	East/V	Vest line	County		
<u> </u>	33	185	32E			1980	SOU	TH	800	E/	AST	LEA		
	Bottom	Hole Lo	cation											
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fi	rom the	North/Sou	th Line	Feet from the	East/V	Vest line	County		
<sup>12</sup> Lse Code F	<sup>13</sup> Produci	I ing Method Co P	ode <sup>14</sup> Gas	Connection Date 8/7/96	15	C-129 Per	mit Number	16	C-129 Effective	Date	<sup>17</sup> C-1	29 Expiration Dat		
III. Oil an	d Gas T		ers	0/1/ 50			<u>.</u>				<u> </u>	<u> </u>		
18 Transporter		 19 Tra	nsporter Na	me		20 POD	·······	21 O/G	22 PO	DULST	R Location			
OGRID							20 100 21 0/G			22 POD ULSTR Location and Description				
034019	1	LLÍPS 66 (				2817291 0								
	2007020000000000	1 PENBROOI			2017291 0			J-33-18S-32E						
	ODESSA, TX 79762													
009171		GAS CORP				2817292 G								
	4001 PENBROOK								J-33-18S-32E					
	UDE	SSA, TX	79762											
		· · · · · · · · · · · · · · · · · · ·	1			·····		-						
IV. Produ	ced Wat	er							····					
23 POD	)						<b>FR</b> Location	and Desc	ription					
2818			J	33-1	8-3	32	-							
V. Well C	ompleti	on Data	Baada Data			100								
-	<sup>25</sup> Spud Date <sup>26</sup> Ready Date								PBTD		<sup>29</sup> Perforations			
	7/6/96 7/31/96 <sup>30</sup> Hole Sie <sup>31</sup> Casing & Tubi		o & Tubing Size	<u>5900'</u>		59 32 Depth Set		5900'		5076' - 5262'				
·····									<sup>33</sup> Sacks Cement			ment		
12-1/4" 8-5/8"				8-5/8"		1260'			650					
7-7/8" 5-1/2"					5900'			425						
2-7/8"					5305'									
<u> </u>														
VI. Well T <sup>34</sup> Date New (				36										
- Date New (		35 Gas Deliver	ry Date <sup>36</sup> Test Date		•	<sup>37</sup> Test Length			<sup>38</sup> Tbg. Pressure		<sup>39</sup> Csg. Pressure			
8/7/96			8/10/96		5				35#		35#			
<sup>40</sup> Choke Size				<sup>43</sup> Gas			<sup>44</sup> AOF		<sup>45</sup> Test Method					
W.O.	W.O.5194I hereby certify that the rules of the Oil Conservation Division have been				7				PUMPING					
omplied with and he best of my kno	that the info	ormation giver	onservation above is tru	Division have be and complete to	0	Approved h	OI	L CON	SERVATION	DIVIS	SION			
Signature:	J.K.	Kiplu	<u> </u>			-rr	શક્તરપ મળેલું. 	ni Sigh Herei	Par Any	5. Starr	) <b>)</b> ;			
Printed name:	ų · <b>_~</b>	1 1	,			Title:		na titlige		R	- <del></del>			
J. K. RIPLEY Title:		V		· · · · · · · · · · · · · · · · · · ·	<u> </u>									
ECHNICAL ASSISTANT						Approval D	ale:	į	UNT 2 1	i di Anarat				
Date:	8				·			<u> </u>						
<sup>47</sup> If this is a cha	nge of opera	tor fill in the (		915)687-714 ber and name of		ious operat	or							
	<u>.</u>					- stard	-							
	Previ	ous Operator !	Signature			Printo	d Name		<u></u> ,	Title		Date		