1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resource Oil Conservation Division
1220 South St. Francis Des

15161718192022 il Conservation L.
220 South St. Francis L.
Santa Fe, NM 87505 RECEIVED OCD - ARTESIA

Form C-104 Revised July 28, 2000

mit to Appropriate District Office 5 Copies 5 Copies

AMENDED REPORT

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT I.

Vates Petroleum Corporation   105 South Fourth Street   105 South Fo	10		<del></del>	<del></del>										
Yes	Operator name and A	ldress					<sup>2</sup> OGRID Number 025575							
Artesia NM 88210  4 API Number				023373										
APF Number														
Pecos Slope Abo	Altesia IVIVI 662	10									NW			
Property Code	4 API Number			<del>!</del>		6 Pool C	Code							
Property Coulce	30-005-63491	Pecos Sio	lope Abo											
						- ccos Biope Abo								
	24763				Horn YG Federal Com									
C		Townsh	nip Range	Lot.Idn	Feet from the	North/S	outh Line	Feet from the		East/West line		0		
County   C	C 10	1				I .			1			. •		
U. or lot no.   Section   Township   Range   Lot Idn   Feet from the   North/South line   Feet from the   East/West line   County	11 Bottom Hole	Location								<u></u>				
	UL or lot no. Section		nip Range	Lot Idn	Feet from the	North/S	outh line	Feet fr	om the	East/West	line	County		
III.   Oil and Gas Transporters   17   POD ULSTR Location   19   Transporter Name & Address   18   POD   19   Transporter Name & Address   19   POD ULSTR Location   19   Transporter Name & Address   19   POD ULSTR Location   10   POD ULSTR Location	12											50 <b></b> ,		
III.			Code ''Ga		<sup>15</sup> C-129 F	29 Permit Number		16 C-129 Effective Date				<sup>17</sup> C-129 Expiration Date		
1   1   1   1   1   1   1   1   1   1	•			4/2/03										
Navajo Refining Company   2834635   O   Unit C of Section 10-T8S-R26E	III. Oil and Ga	s Transpo	rters				,,,,,							
Navajo Refining Company	18 Transporter OGRID		19 Transporter Na	me & Address	20	POD	<sup>21</sup> O/	<sup>21</sup> O/G		<sup>22</sup> P(				
P. O. Box 159	015694	Navajo I	Refining Con	pany	283	34635	О	τ	Jnit C of	f Section				
147831		8												
105 South Fourth Street Artesia, NM 88210  IV. Produced Water  2º POD		Artesia,	, NM 88210											
Artesia, NM 88210  IV. Produced Water  23 POD	8,,					34636	G	U	Unit C of Section 10-T8S-R26E					
IV. Produced Water														
2834637		Artesia,	, NM 88210	) 										
2834637														
2834637														
2834637														
2834637														
2834637	IV. Produced Water		-											
V. Well Completion Data    25 Spud Date   RH 2/9/03   4/1/03   5922'   5700'   4276'-4644'	<sup>23</sup> POD			7.7		<del>"</del> "								
25 Spud Date RH 2/9/03 RT 2/11/03  31 Hole Size 20"  16"  40'  12-1/4"  3-5922'  28 PBTD 5700'  4276'-4644'  31 Depth Sct 40'  Conductor  12-1/4"  8-5/8"  1000'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5922'  5925 sx (TOC 3490' CBL)	2834637	S-R26E												
RH 2/9/03 RT 2/11/03  4/1/03  5922'  5700'  4276'-4644'  31 Hole Size  32 Casing & Tubing Size  33 Depth Set  40'  Conductor  12-1/4"  8-5/8"  1000'  5922'  5700'  4276'-4644'  Conductor  500 sx (circ)  7-7/8"  5922'  525 sx (TOC 3490' CBL)  VI. Well Test Data														
RT 2/11/03       3722       31 Hole Size     32 Casing & Tubing Size     33 Depth Set     34 Sacks Cement       20"     16"     40"     Conductor       12-1/4"     8-5/8"     1000"     600 sx (circ)       7-7/8"     5-1/2"     5922"     525 sx (TOC 3490" CBL)       VI. Well Test Data		2		1				B.			•			
20"     16"     40'     Conductor       12-1/4"     8-5/8"     1000'     600 sx (circ)       7-7/8"     5-1/2"     5922'     525 sx (TOC 3490' CBL)       VI. Well Test Data	RT 2/11/03	1	4/1/03	3			)'	42						
12-1/4" 8-5/8" 1000' 600 sx (circ) 7-7/8" 5-1/2" 5922' 525 sx (TOC 3490' CBL)  VI. Well Test Data			32 (		ze	33								
7-7/8" 5-1/2" 5922' 525 sx (TOC 3490' CBL)  VI. Well Test Data			+											
VI. Well Test Data			<del>                                     </del>											
			<u> </u>				<i>3744</i>			323	SX (10	JC 3490 CBL)		
	VI. Well Test Data													
Tog. Pressure Csg. Pressure					<sup>37</sup> Test Date		38 Test Length		<sup>39</sup> Tbg. Pressure			<sup>40</sup> Csg. Pressure		
41 200 psi Tacket	41 Chala Cia	4/2/03 42 Oil			4/25/03  43 Water		/24 hrs		200 p					
AOT Test Method			0		1		7 44 Gas 500		<sup>45</sup> AOF					
I hereby certify that the rules of the Oil Conservation Division have been complied with OIL CONSERNATIONAL DIVISIONAL DIVISIONALI DIVISIONAL	<sup>47</sup> I hereby certify that the	rules of the (	Oil Conservation	Division have been	complied with	12/0		OIL CO	NSERV	ATION I	DIVIS			
belief.	belief.	ven above is	true and complet	e to the best of my	knowledge and	/4/	. 🛦	6	- B	<b>A</b>	JI V 10			
Signature: Approved by: Approved by:	Signatule:	Approved by:												
Printed name: Title:		Title: Withit Supervior												
Til	Tina Huerta Title:						2000							
HADDIOVALDATE: SARAGA PAR AND	Regulatory Compliance Supervisor						Approval Date: 27 288							
	Date: Phone:									*				
	1114 y 13, 2003		(202) /4	0-14/1										