District I PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

2040 South Pacheco, Santa Fe, NM 87505

Fasken Oil & Ranch, LTD. 303 West Wall, Suite 1900

<sup>10</sup> Surface Location

Midland, Texas 79701

<sup>4</sup> API Number

<sup>7</sup> Property Code

Section

6

30 - 025-21744

District III

District IV

I.

II.

Ul or lot no.

М

OIL CONSERVATION DIVISIO	N
2040 South Pacheco	- '
Santa Fe, NM 87505	

Energy, Minerals & Natural Resources Department  NM 88210  OIL CONSERVATION DIVISION 2040 South Pacheco 2040 South Pacheco Santa Fe, NM 87505  Take Fe, NM 87505  REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  Operator name and Address  Reason for Filing Code Change of Operator Change Effective 12-31-97:11:55  Orde  Morton (Wolfcamp) SWD; San Andres-Glorista  Stoltz-State (SWD)  Revised October 18, 1994 Instructions on back Submit to Appropriate District Office Submit to Approp			Stat	e of Nev	v Me	xico		<del>-</del> :			Form C-104		
Submit to Appropriate District Office  Submit to Appropriate District Office  Supress Supress  Supress  Supress  Supress  Submit to Appropriate District Office  Supress  Supress  REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  'OGRID Number  'OGRID Number  'OGRID Number  'OGRID Number  'OGRID Number  'OGRID Number  'Shape Command Address  Reason of Plant Code  Change of Operator  Change Bricoctive 12-31-97:11:5  Supress  Supr		Energy, Minerals & Natural Resources Department Revised October 18, 195									October 18, 1994		
as R. AM PROF.  REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  Operator name and Address  8 Ranch, LED.  18, Suite 1900  20			O South	Instructions on back Submit to Appropriate District Office 5 Copies									
*** OGRID Number**  *** State 1900  *** Reason for Plant Code**  *** Change Experience Code**  *** Property Name**  *** Two North-South Line**  *** Feet from the State**  *** Township Range Lot Ida**  ** Case Common Lot Ida**  ** Township Range Lot Ida**  ** Township Rang	ita Fe, NM 87	7505			141 07	505				AME	NDED REPORT		
*** OGRID Number**  *** State 1900  *** Reason for Plant Code**  *** Change Experience Code**  *** Property Name**  *** Two North-South Line**  *** Feet from the State**  *** Township Range Lot Ida**  ** Case Common Lot Ida**  ** Township Range Lot Ida**  ** Township Rang	REQUE	ST FOR	ALLOWAE	LE AN	D AU	THOR	IZAT	ION TO TR	RANSP	ORT			
11. Suite 1900  Reason for Plang Code Change Effective 32-31-97:11:5  Free Morton—(Wold-Scomps) ShD; San Andres—Glori et a. 96127  Stoltz—State (SND)  Stoltz—State (SND)  Stoltz—State (SND)  Location  Township Range 155 April 155 Sol PSL Delide Feet from the 155 Sol Sol PSL		Operator r	same and Address	i					<sup>2</sup> OGRIE	Numb			
And the property name state (SWD)  Township Super State (SWD)  Township State		•					_						
Mortcon—(wolf-Goamp) SWI) San Andres—Glorida 96127  de							\( \int_{\text{p}}^{\text{p}} \)	Change of	Opera	ator	1		
Morton (Nothbeams) SiD   San Andres-Storista   96127	er				ool Nam	e		Change El	recti				
Stoltz-State (SMD)   Stoltz-State (SMD)   Post   Stoltz-State (SMD)   Post		Morton	- <del>(Wolfcam</del>	,			-Glor						
ELOCATION  Tornship 15S 35E Lot.Idn Feet from the 554 FSL 554 East/West line FWL Lea  Hole Location  Tornship Tavaship 15S 35E Lot Idn Feet from the 554 FSL 554 East/West line FWL Lea  cling Method Code "Gas Connection Date "C-129 Fermin Number "C-129 Effective Date "C-129 Expiration Date "Transporters Number and Adverse "PWL Lea  "Transporters Number Adverse "POD "OG "POD ULSTR Location and Description Date "C-129 Expiration Date "Transporters Number and Adverse "POD "OG "POD ULSTR Location and Description Date "Transporters Number and Adverse "POD "POD "POD ULSTR Location and Description Date "POD ULSTR Location Date "POD ULSTR Location Date "POD ULSTR Location Date "POD ULSTR Location and Description Date "POD ULSTR Location Date "POD	и / 7	Stoltz	-State (S		perty Na	me							
155 35E 554 FSL 554 FSL 554 FSL 554 FSL 554 FSL 5554 FSL	Locatio	<del></del>					_				1		
Hole Location Township Range 15S 35E		- 1	Lot.Idn		he	North/Sou	th Line	Feet from the	East/Wes	t line	County		
Township 15S Range 35B Lot Ida 554 Feet from the 554 FSL 556 Feet from the 554 FSL 556 FWL Lead Ling Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-129 Expiration Date "Transporters "Transporter				554		FSL		554	FWL.	.	• •		
158 35E 554 FSL 554 FSL 554 FSL County For Total Per Iron to Per I			·										
atter  "Cas Connection Date "C-129 Permit Number "C-139 Effective Date "C-129 Expiration Date "Address" "POD ULSTR Location and Description  "Transporter Name and Address" "POD "POD ULSTR Location and Description  "POD ULSTR Location and Description "POD ULSTR Location and Description "POD ULSTR Location and Description "POD ULSTR Location Date "POD ULSTR Location Date "POD ULSTR Location and Description "POD ULSTR Location Date "Total Date "Total Location Date "Total Date "Total Location Date "Total Date "Total Location Date "Total Location Date "Total Location Date "Total Date "Total Location Date Date "Total Location Date Date Date Date "Total Location Date Date Date Date Date Date Date Date			Lot Idn		the	ŀ	uth line			t line			
Transporters  "Transporter Name and Address  "Transporter Name and Address  "Transporter Name and Address  "Transporter Name and Description  282.0358 O  282.0358	cing Method	Code 14 Gas	Connection Date		29 Permi		<del>                                     </del>			77.07.41			
"Transporter Name and Address "POD "O/G "POD ULSTR Location and Description  282.0358								- Literate D	-auc	·· C-12	Expiration Date		
and Address  282,0358 0  282,0358 0  282,0358 0  282,0358 0  282,0358 0  282,0358 0  282,0358 0  282,0358 0  282,0358 0  282,0358 0  282,0358 0  282,0358 0  282,0358 0  282,0358 0  282,0358 0  282,0358 0  282,0358 0  283,0358 0  284,0358 0  284,0358 0  285,0358 0  285,0358 0  286,0	Transpo					<del></del>	·—				<del></del>		
Approved by:  282.0358 0  282.0358 0  WAREH SHAPP REPORTS  PER JIMMY VALL BE DECEMBER 31  PER JIMMY WILL BE DECEMBER (OECDIFICE)  PER JIMMY WILL BE DECEMBER (OECDIFIC					20 POD 21 O/G								
Approved by:    Approved by:   Approved base   Approved   App				2	820	358	0		and Des	cription			
Tion Data  ** Ready Date  ** TD  ** PBTD  ** Perforations  ** DHC, DC,MC  ** Casing & Tubing Size  ** Depth Set  ** Sacks Cement  ** Gas Delivery Date  ** Gas Delivery Date  ** Test Date  ** Test Length  ** Test Length  ** Tog. Pressure  ** Cag. Pressure  ** Oil  ** Test Method  ** Test Method  ** Test Method  ** Test Method  ** DISTRICT I SUPERVISOR  ** Tale:  ** Source Approval Date:  ** Tale:  ** Tale:  ** Tons Manager  ** Approval Date:  ** Approval Date:	ater					PER N II JOR TE DAVI DAVI	MMY DIBER MOI IBER MOI IS RESILVANCE IXASE	AVIS TO KAN JILL BE FIL JILL OF DECE YTH OF AS FLECTED AS FLECTIV EFFECTIV IN ONGARD, S DATE.	REN C- ING C- MBER. REQUITE APPRO	A 15 C (DEC RED B OF OF	EMBERTS SY STATE SY STATE 1-1-98 IS 1-1-98 IS BY JIMMY KS		
** Ready Date ** TD ** PBTD ** Perforations ** DHC, DC,MC  ** Casing & Tubing Size ** Depth Set ** Sacks Cement  ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pressure  ** Gas Delivery Date ** Test Date ** Gas ** AOF ** Test Method  ** Gas Of the Oil Conservation Division have been complied of given above, is true and complete to the best of my  ** OIL CONSERVATION DIVISION CHICAGO STATION CHICAGO STATION DIVISION CHICAGO STATION CHIC				<sup>24</sup> P	OD ULS								
** Ready Date ** TD ** PBTD ** Perforations ** DHC, DC,MC  ** Casing & Tubing Size ** Depth Set ** Sacks Cement  ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pressure  ** Gas Delivery Date ** Test Date ** Gas ** AOF ** Test Method  ** Gas Of the Oil Conservation Division have been complied of given above, is true and complete to the best of my  ** OIL CONSERVATION DIVISION CHICAGO STATION CHICAGO STATION DIVISION CHICAGO STATION CHIC	tion Dat	a	·										
"Casing & Tubing Size  "Depth Set  "Sacks Cement  "A Gas Delivery Date  "Test Date  "Test Length  "Tog. Pressure  "Csg. Pressu				" TD	<del></del>	<sup>28</sup> РВТТ		27 Daufaunti		10 .			
**Gas Delivery Date								1 CITOTAL	OALS	~ внс, вс,мс			
** Gas Delivery Date  ** Test Date  ** Test Length  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Gas  ** AOF  ** Test Method  ** DIL CONSERVATION DIVISION  ** Chighean Standard Complete to the best of my  ** DISTRICT I SUPERVISOR  ** Title:  ** Title:  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Test Method  ** DISTRICT I SUPERVISOR  ** Title:  ** Title:  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Test Method  ** Test Method  ** DISTRICT I SUPERVISOR  ** Title:  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Test Method  ** Test Method  ** Test Method  ** DISTRICT I SUPERVISOR  ** Test Method  ** Test Method	-	<sup>33</sup> Casing & Tubing Size				n D	epth Set	Set <sup>M</sup> Sacks Cement					
** Gas Delivery Date  ** Test Date  ** Test Length  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Gas  ** AOF  ** Test Method  ** DIL CONSERVATION DIVISION  ** Chighean Standard Complete to the best of my  ** DISTRICT I SUPERVISOR  ** Title:  ** Title:  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Test Method  ** DISTRICT I SUPERVISOR  ** Title:  ** Title:  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Test Method  ** Test Method  ** DISTRICT I SUPERVISOR  ** Title:  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Test Method  ** Test Method  ** Test Method  ** DISTRICT I SUPERVISOR  ** Test Method  ** Test Method		<del> </del>											
** Gas Delivery Date  ** Test Date  ** Test Length  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Gas  ** AOF  ** Test Method  ** DIL CONSERVATION DIVISION  ** Chighean Standard Complete to the best of my  ** DISTRICT I SUPERVISOR  ** Title:  ** Title:  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Test Method  ** DISTRICT I SUPERVISOR  ** Title:  ** Title:  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Test Method  ** Test Method  ** DISTRICT I SUPERVISOR  ** Title:  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Test Method  ** Test Method  ** Test Method  ** DISTRICT I SUPERVISOR  ** Test Method  ** Test Method		-											
** Gas Delivery Date  ** Test Date  ** Test Length  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Gas  ** AOF  ** Test Method  ** Test Method  ** DIL CONSERVATION DIVISION  ** Chighean Standard Complete to the best of my  ** DISTRICT I SUPERVISOR  ** Title:  ** Title:  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Test Method  ** DISTRICT I SUPERVISOR  ** Title:  ** Title:  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Test Method  ** Title:  ** DISTRICT I SUPERVISOR  ** Title:  ** Tog. Pressure  ** Approval Date:  ** Test Method  ** Test Method	<u> </u>	<del></del> -		-						<u> </u>			
Water "Gas "AOF "Test Method  les of the Oil Conservation Division have been complied a given above is true and complete to the best of my  OIL CONSERVATION DIVISION  OFFICIAL STRUCT I SUPERVISOR  Title:  Lions Manager Approval Date:	ata									·			
oles of the Oil Conservation Division have been complied a given above is true and complete to the best of my  OIL CONSERVATION DIVISION  ORIGINAL STRUCT I SUPERVISOR  Pavis, Jr.  Title:  Lions Manager  Approval Date:			<sup>37</sup> Test 1	Date	3 Test Length		" Thg. Pressure		46 Csg. Pressure				
OIL CONSERVATION DIVISION  ORIGINAL STRUCT I SUPERVISOR  Pavis, Jr.  Title:  Lions Manager  Approval Date:		4 Oil	43 Was	ter		" Gas		<sup>6</sup> AOF		" Test Method			
	ples of the Oil a given above	is true and comp	vision have been collete to the best of	my A		Ui	JIOIN.	au Shaceana 🛝	distribu-	والشياء	ON Puivis		
	ions Ma	anager			pprovai I	Date:	V ~ x s	· · · · · · · · · · · · · · · · · · ·	<del></del>				
			15) 687-1	l l			148	17 "1					
erator fill in the OGRID number and name of the previous operator	<i>(</i> ) _		3		- F						71		

11	Bottom	Hole Loca	tion	<u> </u>	<u> </u>				<u></u>			
UL or lot no.		Township	Range	Lot Idn	Feet from the							
М	6	15s	35E		554	FS.	South line	Feet from the 554	East/West line FWL	<b>County</b> Lea		
12 Lse Code	13 Produc	ring Method Code	e 14 Gas	Connection Date	15 C-129	Permit Number	1	C-129 Effective I	Pate 17 C-	129 Expiration Date		
		Transporte										
" Transpor	rter		ransporter i and Addres			<sup>20</sup> POD	<sup>21</sup> O/G	22	POD ULSTR La			
	ŀ				20	120358	0		and Descripts	on		
						00280						
							enna en					
				<del></del>		to the second			REH SHARP	1-12-98: REPORTS CEMBER 31 BY STATE BY 1-1-98 IS 1-1-98 IS BY JIMMY		
							IMMY B	AVIS TO KA	ING DE	BY STATE BY STATE 1-1-98 IS		
						J M I	THE RE	ATH CIED AS FLEEFECTIV	E DATE VED	BY vs		
						DATE	TEXAS.	IN ONGARD	•	•••		
	iced Wa	ater				DA	is III.	_				
- Р	POD				<sup>2</sup> PC	D ULST	con and De	escription				
/. Well C	Complet	ion Data						<del></del>				
23 Spud	Date	24 Rea	dy Date		27 TD	≈ PB.	TD	29 Perforati	ons 3	30 DHC, DC,MC		
3	Hole Size		" C	asing & Tubing	Size	ii ii	Depth Set	<b>M</b> S. 1. 6				
									Sack	<sup>34</sup> Sacks Cement		
						<del></del>						
									<del>,</del>			
	Test Da											
<sup>18</sup> Date Ne		34 Gas Delive		<sup>37</sup> Test	Date	38 Test Les	ngth	" Tbg. Pres	sure	<sup>66</sup> Csg. Pressure		
41 Choke	Size	42 Oil	The same	43 Was	ter	" Gas		4 AOF		* Test Method		
I hereby certify	that the rui	es of the Oil Cons given above is tru	crvation Div	ision have been c	complied							
inowledge and be	clief.		e and compi	care to the best of	my	OI	L CON	SERVATIO				
	Jimmy		10 r		Ap	proved by:		JSTRICT I SU	CHAIS VALUE PERVISOR	-IAIVIS		
		pavis, Jr			Tit	e:						
Date: 12/24/97   Phone: (915) 687-1777						proval Date:	148	07 9				
				ber and name of	III.	enerates						
Company of the contract of the	ruße or ober			1	F							
Ticu	لعد	<u>Cay</u>	حده ف	<u> </u>	_ Ka	ye Oakes		Engineerir	ng Tech	11221		
Tau	لعد	perator Signature	حده ف	<del>) 1. 1</del>		ye Oakes		Engineerir	Title	//32/ Date		
Ticu	لعد	<u>Cay</u>	ego	<del>) 1. 1</del>				Engineerir				
Ticu	لعد	<u>Cay</u>	ego	<del>) 1. 1</del>				Engineerir				