District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

 1	
AMENDED	REPORT

# REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

•	erator name and Address on Operating Corporation	2	0GRID Number   2444
	P.O. Box 276 Irews, Texas 79714-0276	, Res	ason for Filing Code
<sup>4</sup> API Number 30 - 025-21197	<sup>5</sup> Pool Name Paddock		' Pool Code 49210
<sup>7</sup> Property Code 005502	<sup>a</sup> Property Name McCallister		" Well Number 1

#### II. <sup>10</sup> Surface Location

U	l or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West line	County
	E	7	22S	38E		1980	North	660	West	Lea

## <sup>11</sup> Bottom Hole Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	t from the North/South line		East/West line	County	
12 Lse Code P	13 Producin	g Method Code P	14 Gas	Connection Date 3-19-70	<sup>15</sup> C-129 Permi	Number	<sup>6</sup> C-129 Effective D	ate 17 C-	e 17 C-129 Expiration Date	

### III. Oil and Gas Transporters

Transporter OGRID	17 Transporter Name and Address	<sup>20</sup> POD	21 O/G	<sup>22</sup> POD ULSTR Location and Description
024650	Dynegy Midstream Services, L.P.	1123030	G	E 7-22S-38E
	1000 Louisiana, Houston, TX 77002			1980 FNL & 660 FWL

#### IV. Produced Water

23 POD	24 POD ULSTR Location and Description
1123150	E 7-22S-38E 1980 FNL & 660 FWL

#### V. Well Completion Data

25 Spud Date	<sup>26</sup> Ready Date	<sup>17</sup> TD	<sup>28</sup> PBTD	29 Perforations	³º DHC, DC,MC	
<sup>31</sup> Hole Size	<sup>32</sup> Casi	ng & Tubing Size	33 Depth Set		34 Sacks Cement	
					<del>.</del>	

# VI. Well Test Data

35 Date New Oil	36 Gas Delivery Date	37 Test Date	34 Test Length	<sup>39</sup> Tbg. Pressure	40 Csg. Pressure			
41 Choke Size	<sup>42</sup> Oil	43 Water	4 Gas	45 AOF	4 Test Method			
vith and that the information nowledge and belief. iignature:	es of the Oil Conservation Division given above is true and complete t	o the best of my	Approved by:	NSERVATION DI MALO GAED BY ARY MINK ELD FIER IF	VISION			
Printed name: C. Dale Kelto  Fitle: President	n		Approval Date: JEP 2 7 1998					
Date: 9-8-98	Phone: 915-52	4-6400		- 4 8 1000				

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

State of New Mexico

Form C-104 Revised February 10, 1994

5 Copies

Instructions on back Submit to Appropriate District Office

District II NO Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe. NM 87504-2088

trict IV				Santa Fo								
Box 2003, Sa			705 4×	~ ~	<b></b>					لــا		NDED REPOR
<del></del>	RI			LOWAB	LE AND	AU	THORI	ZATI	ON TO TR			<del></del>
		Operatin	g Corp						01	' ogrii 2444	) Numbe	г
		fice Box Texas				3				Reason for Filing Code		
•	Andrews	, lexas	/3/14-	0276					CO			
٠ ٨.	Pl Number		<del></del>	<del></del>	¹ Poc	l Name		l				ool Code
	- 21197	7		I	Paddock						49210	l
	operty Code 005502			McCal]	'Prop	erty Nai	me				-	ll Number
			<del></del>	FICCALL	TISCEL				<del></del>		1	
or lot no.	Section .	Location							Fast (mm the	East/We	ant line T	Court
E	7	22S	38E		1980	North Feet from the			We	1	County Lea	
	Bottom 1	Hole Loca								710.	50	
Loriot no.	Section	Township	Range	Lot Ida	Feet from t	he	North/So	uth line	Feet from the	East/W	est line	County
												•
Lae Code	13 Produci	ng Method Cod P		Connection Dat 0-31-66	e " C-12	9 Perm	it Number	,	C-129 Effective I	Date	'' C-1	29 Expiration Dat
. Oil a	nd Gas	Transporte	ers		<u></u>			_!				
Transpo OGRID		ניין	Transporter			<sup>11</sup> PO	a	21 O/G	1	POD U		
		Taio Dof	and Addre		11	2211			7 7 220		Descriptio	<u> </u>
015694		avajo Ref .O. Box		company	Section 2	.2311		0	E 7-22S 1980 FN		60 FW	π.
	Aı	tesia. N	M 8821	0	AWAYA		***************************************					
022345		exaco E 8 .O. Box 1			<u> </u>	.2313		G		-22S-38E ) FNL & 660 FWL		
		ılsa, Okl		74102						TALL OOD INT		
						77.47C.N.						
						*********						
										******		
								( <b>100</b>				
V. Prod	luced W	ater										
	duced W	ater							Description			
11231	.50	F	E 7-22S	-38E 198		POD U	LSTR Loca		Description			
11231 . Well	POD 50 Comple				30 FNL 8	POD U	LSTR Loca					
11231 . Well	.50	F	E 7-22S		30 FNL 8	POD U	LSTR Loca		Description  PBTD			1º Perforations
11231 . Well	POD 50 Comple	etion Data	<sup>34</sup> Ready l	Date	30 FNL 8	POD U	LSTR Loca	tion and	» РВТО			
11231 . Well	POD 50 Comple	etion Data	<sup>34</sup> Ready l		30 FNL 8	POD U	LSTR Loca		» РВТО			<sup>19</sup> Perforations ks Cement
11231 . Well	POD 50 Comple	etion Data	<sup>34</sup> Ready l	Date	30 FNL 8	POD U	LSTR Loca	tion and	» РВТО			
11231 . Well	POD 50 Comple	etion Data	<sup>34</sup> Ready l	Date	30 FNL 8	POD U	LSTR Loca	tion and	» РВТО			
11231 . Well	POD 50 Comple	etion Data	<sup>34</sup> Ready l	Date	30 FNL 8	POD U	LSTR Loca	tion and	» РВТО			
11231 . Well "s	POD 50 Comple	etion Data	<sup>34</sup> Ready l	Date	30 FNL 8	POD U	LSTR Loca	tion and	» РВТО			
11231 . Well . s	POD  Comple  pud Date  Hole Siz	etion Data	<sup>34</sup> Ready l	Date Casing & Tubi	30 FNL 8	POD U	LSTR Loca	tion and	" PBTD	Pressure		ks Cement
11231 . Well "s	POD  Comple  pud Date  " Hole Siz	Pation Data  Data  Oata	24 Ready 3	Date  Casing & Tubi	30 FNL 8	POD U	LSTR Loca	Depth S	PBTD  Set	Pressure		ks Cement  ** Cag. Pressure
11231 . Well " s  VI. Wel " Date " Cho	POD  50  Comple  pud Date  "Hole Siz  I Test I  New Oil  oke Size	Pation Data  Data  Page 10 Gas D  Trules of the Oil	24 Ready 1	Date  Casing & Tubi	20 FNL 8  Ing Size  Cest Date  Water  econ complied	POD U	FWL  Test L	Depth S	PBTD  Set  "Tbg.	OF	Sac.	25 Cag. Pressure 46 Test Method
11231 . Well " s  "I. Wel " Date " Che " I hereby cowith and that knowledge as	POD  50  Comple  pud Date  Hole Siz  New Oil  New Oil  oke Size  erufy that the	Pation Data  Data  Page 10 Gas D  Trules of the Oil	24 Ready 1	Date  Casing & Tubi	20 FNL 8  Ing Size  Cest Date  Water  econ complied	POD U 6 660	"Test L	tion and Depth S ength	" PBTD " Tbg. " ONSERVA"	OF	Sac.	25 Cag. Pressure 46 Test Method
11231  . Well  "I S  "I hereby cowith and that knowledge ar Signature:	POD  50  Comple  pud Date  * Hole Siz  I Test I  New Oil  oke Size  crufy that the it the informat and belief.	Pation Data  Data  Data  Gas D  rules of the Oil ion given above	24 Ready 1	Date  Casing & Tubi	20 FNL 8  Ing Size  Cest Date  Water  econ complied	POD U 6 660	"Test L "Go	Depth S  ength  Signal K	" PBTD " Tbg. " A ONSERVA"	OF	Sac.	25 Cag. Pressure 46 Test Method
11231 '. Well "s  /I. Wel "Date "Cho	POD  50  Comple  pud Date  ** Hole Siz  I Test I  New Oil  oke Size  erufy that the informating belief.  **	Pation Data  Data  Pation Data  Trules of the Oil ion given above	24 Ready 1	Date  Casing & Tubi	20 FNL 8  Ing Size  Cest Date  Water  econ complied	Appro	"Test L "Go	tion and Depth S ength	" PBTD " Tbg. " A ONSERVA"	OF	Sac.	<sup>28</sup> Cag. Pressure
11231 7. Well 11 S 7. Well 12 Date 14 Cho 14 I hereby co with and that knowledge as Signature: (Printed name	POD  50  Comple  pud Date  ** Hole Siz  I Test I  New Oil  oke Size  erufy that the informating belief.  **	Pation Data  Oata  Truces of the Oil ion given above  ale Kelto	24 Ready 1	Date  Casing & Tubi	est Date  Water  een complied st of my	Appro	" Test L " Go	Depth S  ength  Signal K	" PBTD " Tbg. " A ONSERVA"	OF	Sac.	25 Cag. Pressure 46 Test Method

District 1 PO Box 1988, Hobbs, NM 25241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 instructions on back

Submit to Appropriate District Office

20 Drawer DD, Artesia, NM 82211-6719 District III

OIL CONSERVATION DIVISION PO Box 2088

900 Rio Brama Vondo 111	Rd., Assoc,	NM \$7410		Santa 3	Fe.	NM 8750	4-2088				5 Copies		
Notrick IV 10 Box 2008, E	ente De MAS	1 0780 4 400m			,	. 1112 0750	7-2000			ПА	MENDED REPORT		
O 962 9000' 91			r Emp. At	TOSTA	<b>) 7</b> 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A 14.57500							
-	- 10	EQUEST	Operator man	LLUWAI	SLE	AND AT	JTHOR	IZATI	ON TO TR	ANSPO	RT		
Volton	00000	d Q			•			1	01244	OGRID N	Mbcr		
P.O. Bo		ing Cor	poration	l									
		s 79714	-0276					χl	1	Remon for Fi	ing Code		
					_			A	1	CO	1/1/95		
	M Number	}			•	Pool Nas	De .		\. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	T	Pool Code		
<b>30 - 0</b> 25-				Paddocl	٢					49:	210		
	operty Code	•				Property N	Albe				* Well Number		
00550				llister						} :	l		
I. 10 (		Location											
	Section	Township	Range	Lot.lda	1	t from the	North/So	- 1	Feet from the	East/West li	ne County		
Е	7	22S	38E		$\int 1$	980	North	h	660	West	Lea		
11 ]	Bottom 1	Hole Loc	cation						<del></del>	<u> </u>			
UL er let na.	Section	Township	Range	Lot Ida	Fe	et from the	North/Se	outh line	Feet from the	East/West [	ne County		
12 Lee Code	<sup>15</sup> Fraduci	ng Mathod Co		Connection D	He	15 C-129 Per	nit Number	10	C-129 Effective	l Data I I	1 C 199 Ford - 1 - 1 - 1		
P	l	P	10	-31-66					A-17\ ENIGHIAL	/ <b>48E</b>	C-129 Expiration Date		
II. Oil a	nd Gae	Transpor	ners	<del></del> .							7		
Transpo			Transporter	Varia.		n P			14	<del>-</del>			
OGRID			and Addra	5		,	נט	tı O/G		POD ULST			
141387		KAT Pur	rchasing			11221	10						
			. Turner		320	11231		0	E-7-22	S-38E NL & 660	) ETAIT		
		Hobbs,	NM 8824	0		i. An engage		Server of the	1960 F	MT & 000	FWL		
022345		Texaco				11231	23130 G E-7-22			2S-38E			
		P.O. Bo		24102		day of	. :			NL & 666	& 660 FWL		
		iuisa,	Oklahom	a /4102		cicasatan		Sec. 1.48		<del></del>			
		<del></del>		·····		vization .	And the second	tri					
15													
						a said		dava de V					
IV. Prod		ater							<b>B.</b>				
	POD						ULSTR Loca	tion and	Description				
11231	50	E	E-7-22S-	38E 198	0 F	NL & 660	FWL						
V. Well		tion Date	a					~					
	pud Dete		" Ready I	ate		" TD			" PBTD		27 Perforations		
	" Hole Sin		51	Casing & Tub	ing Si	2#		u Depth S	d		Socks Cement		
										····			
	<del></del>	<del> </del>											
										<del></del>			
		<del>,</del>			<del></del>								
						T							
VI. Wel	l Test D	ata		· · · · · · · · · · · · · · · · · · ·		<del></del>				···			
Date	New Oil	™ Gw	Delivery Date	*	Test D	ate	" Test L	ength	" Thg. I	ressure	37 Cog. Pressure		
								-	_		•		
" Che	ke Size		4 Oil		Wate	T I	- G	<u> </u>	A	OF	4 Test Method		
		Ĭ						-			D 100 11 010 010		
with and that knowledge an	the informati	ruice of the Oi on given above	il Conservation e is true and co	Division have aplete to the b	been co	my	C	OIL CO	ONSERVAT	TION DI	VISION		
Signame	•	DK K	· ~	-		Appı	PQed boro		SIGNED BY	•			
Printed mass	C D	ale Kel				Title	<del></del>		Y WINK ) REP. II		······································		
Title:			COII	<del></del> _			mai Pata	5 8 Aug Es. Es.	ribal's H				
		ident	·   -				roval Date:	FED	0.2 1995				
r	-30-95		Phone:	915-524	-640	00	-	1 iu i7	. <b>↓ ₽</b> 1999				
" I thin is	e change of	eperator (ill.):	n the OGRID :	Whiter and a	Nac of	the previous s	perator			<del></del>	ĺp.		
	·												
11	Previou	e Operator Si	dadare				risted Name			The	Deta (		

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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Braze	os Rd., Azte	∞, NM 87410	1	Santa	PO I	Box 2088 NM 8750			Sub	mit to App	ropriate District ( 5 C		
District IV PO Box 2088,	Santa Fe, N	M 87504-2088									AMENDED REP		
1.	I	REQUES	FOR A	ALLOWA	BLE .	AND AU	JTHOF	RIZAT	TON TO T				
	KELT	ON OPE	RATTN	ame and Addres	ORA	MOLI				* OGRID Number 012444			
	P. O.	Box 2	76	- 4						Reason for I			
	API Number	EWS, /E	EXAS	79714					ChAN	16E OF	- Pool RC		
30 - 0 25	-2119	7		PAD	DOCK	Property Na	e				' Pool Code 49210		
i	roperty Cod	1		MºC.	1 .1	Property Na	me				'Well Number		
	05502 Surface	Location		MºC,	A///	STER	· · · · · · · · · · · · · · · · · · ·				/		
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet fi	rom the	North/So	uth Line	Feet from the	F-409			
E	2	225	38E		19	80	NOZ		660	East/West I			
		Hole Loc					7402	//	1 660	WEST	LEA		
UL or lot no.	Section	Township	Range	Lot Idn	Feet f	rom the	North/So	oth line	Feet from the	Fast/West E	ine County		
" Lae Code	13 Produci	ng Method Co	ie 14 Gas	Connection Date	e 15	C-129 Permi	Number	<del>                                     </del>	C-129 Effective L	Pate 17	C-129 Expiration Da		
	nd Gas '	<i>P</i> Transport	10	-31-66							O say Children De		
"Transport	ter as		Fransporter N			24 POD		31 O/G	-				
OGRID 020%		NEHILLS PE	and Address					0/6		POD ULSTR and Descri	Location ption		
02022	<b>ア</b>	x 771				112311	0	0	E-7-	225-	38E		
enne na ka sitem		BBS, NM LACO E !		0171					1980 FN	,			
022345		x 1650				1123/3	0	6	E-1-2				
	Tul	SA, OKLA	HOMA 7	14/02-165	0				1980 FN	1 - 11	n Ew		
		,		<u> </u>		onessession and the second	**********		7780 770	C , 660	TWL		
						form operating							
						Contract of the contract of th	kana ka						
							70 (18 E)						
V. Produc	ed Wat	er					······································						
" PC					·· · · · · · · · · · · · · · · · · · ·	" POD ULST	R Location	and De	scription	<del></del>			
		E-	7-225	-38E	190	80 FN	L:	660	FWL				
Spud		on Data	24 Ready Date										
			Ready Date			" TD		_	" PBTD		2º Perforations		
я	Hole Size		<sup>31</sup> Cas	sing & Tubing S	ize		12 De	5 pth Set	518		0-5482		
								pu se		Sac	ks Cement		
								<del></del>					
	<del></del>				<u> </u>				<del></del>	<del></del>			
. Well To	est Data												
_	_	Sas Delive		" Test D	<b>-</b> .	וז ק	est Length	T	M Thg. Pressu	ire	H Cag. Pressure		
6-14-9 " Choke Si	<del>4</del>	6-10-	94	6-28-		نه ا	4 HR	5	20#		3n #		
NONE	-	8.8		199	er .	!			4 AOF		4 Tel Maked		
hereby certify the and that the int	nat the rules	of the Oil Cons	ervation Divis	ion have been co	mplied	1 50	0.8				P		
owledge and belie	ef.		and complete	c to the best of m	ıy				SERVATIO				
		$\geq$ $\leq$		<del></del>		Approved by:	ORIG		SIGNED BY JE! RICT I SUPER\		אכ		
	DALE	KELTO	N			Title:		<i>U</i> 131					
"PEESID	ENT				_	Approval Date	:	JUL	0 7 1994				
e: 1-5-9	4	P	hone: 915.	-524-640	20								
f this is a chang	e of operato	r fill in the OC	RID number	and name of th	e previo	us operator							
Pro	evious Oner	ator Signatur-		· · · · · · · · · · · · · · · · · · ·									
Pro	rvious Oper	ator Signature		•		Printed Na.	me	<u></u>		Title	Date		