P.O. Box 1980

Hobbs, NM 88241-1980

District II - (505) 748-1283

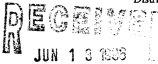
811 S. First Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410 District IV - (505) 827-7131

New Mexico

Energy Minerals and Natural Resources Department Oil Conservation Division

Santa Fe, New Mexico 87505 (505) 827-7131

Submit: Original
Plus 2 Copies
to appropriate
District Office



APPLICATION FOR QUALIFICATION OF WELL WORKOVER PROJECT AND CERTIFICATION OF APPROVAL

OIL CONL DAY. Dist. 3

THREE COPIES OF THIS APPLICATION AND ALL ATTACHMENT MUST BE FILED WITH THE APPROPRIATE DISTRICT OFFICE OF THE OIL CONSERVATION DIVISION.

I.	Operator:	Giant Exploration & Produ	uction	_OGRID#		008987		
	Address:	P.O. Box 2810, Farmington	on, New Mexico	87499				
	Contact Party:	Diane Jaramillo	<u></u>	Phone:	(505) 32	6-3325		
II.	Name of Well:	Pete Morrow #2			API #:	30-045-27545		· · · · · · · · · · · · · · · · · · ·
	Location of Well: Section 1	Unit Letter G , 1650 , Township 25N	D Feet from the, Range	North 12W	line and NMPM,	1975 feet from the San Juan	East	line, County
111.		cedures Commenced:	October 19, 19					
IV.	Attach a descriptio	n of the Workover Procedure	کر es undertaken to	increase th	ne projecti	on from the Well.		
VI.	uction which show	othly oil and/or gas Project P s the future rate of production Production Projection is base	n based on well	on at least performand	twelve (1)	2) months of establish performing Workover.	ed prod-	·····
VII:	AFFIDAVIT:							
	State of Ne	w Mexico	_)					
	County of Sa	n Juan) ss)					
	Diane Jaramillo	, being first d	uty sworn, upon	oath states	:			
	1. I am the Ope	rator or authorized represent	tative of the Ope	rator of the	above refe	erenced Well.		
	I have made, available and	or caused to be made, a dili contain information relevan	igent search of that to the production	ne production In history of	on records this Well.	which are reasonably	•	
	3. To the best of my knowledge, the data used to prepare the Production Projection for this Well is complete and accurate and this projection was prepared using sound petroleum engineering principles. Diane G. Jaramillo							

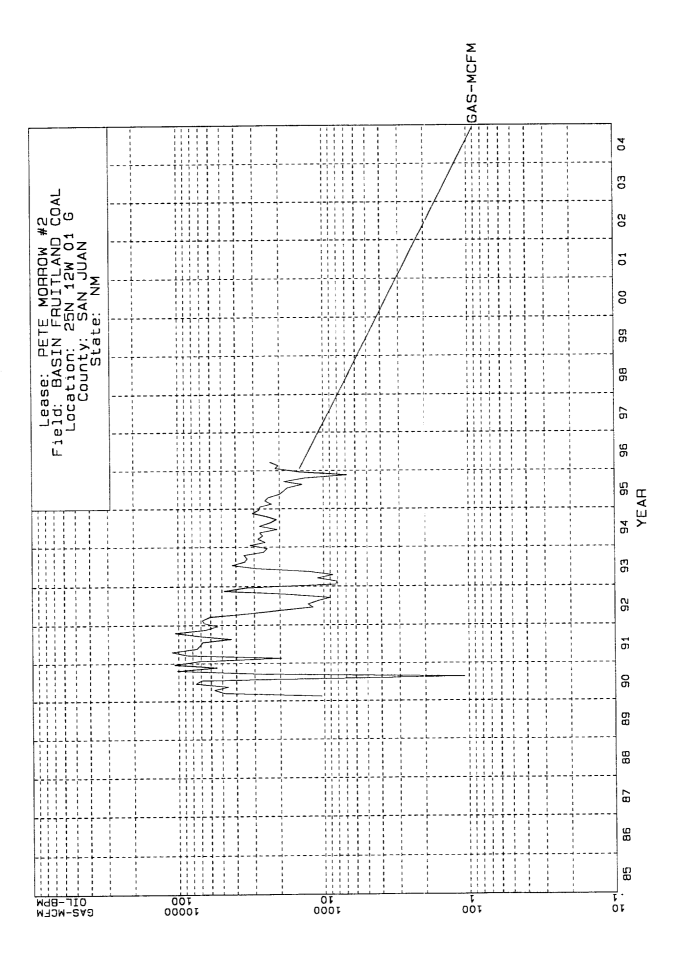
Production/Regulatory Manager

SUBSC	CRIBED AND SWORN TO before me this 12 day of June, 1996.
	Notary Public
My Co	mmission Expires: 2-18-2000
FOR C	DIL CONSERVATION DIVISION USE ONLY:
VIII.	CERTIFICATION OF APPROVAL:
	This Application for Qualification of Well Workover Project is hereby approved and the above referenced Well is designated as a Well Workover Project pursuant to the "Natural Gas and Crude Cill production Incentive Act (Laws 1995, Chapter 15, Sections 1 through 8). The Oil Conservation Division hereby verifies the Production Projection for the Well Workover Project attached to this application. By copy of this Application and Certification of Approval, the Division notifies the Secretary of the Taxation and Revenue Department of this Application and certifies that this Well Workover Project has been completed as of
	District Supervisor, District Oil Conservation Division
	Date: 8/5/96
IX.	DATE OF NOTIFICATION OF THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT.
	DATE:

	e e		
			FORM APPROVED
3160-5	:•		Budget Bureau No. 1004-9135
1990)			Expires: March 31, 1993
	*********	TITES	5. Lease Designation and Serial No.
	UNITED S DEPARTMENT OF		SF 078064
	BUREAU OF LAND	MANAGEMENT	6. If Indian, Allottee or Tribe Name
SUNI	DRY NOTICES AND	REPORTS ON WELLS	7. If Unit or CA. Agreement Designation
Do not use this for	m for proposals to drill or to	o deepen or reentry to a different reservoir,	7.2. 0 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5
Use	: "APPLICATION FOR PE	RMIT" for such proposals	
	SUBMIT IN TRIPLI	CATE	8. Well Name and No.
Type of Well	F771 0 11/-11	Other	Pete Morrow Well No. 2
Oil Well	X Gas Well	Odier	9. API Well No.
lame of Operator			30-045-27545
Giant Exploration	& Production Compan	ıy	10. Field and Pool, or Exploratory Area
Address and Telephone	No.		Basin Fruitland Coal
P.O. Box 2810, Fa	armington, New Mexic	o 87499 (505)326-3325	
ocation of Well (Foota	ge, Sec., T., R., M., or Surv	ey Description)	11. County or Parish, State San Juan, New Mexico
* * * * * * * * * * * * * * * * * * *	TET Can 1 TOSNI DIO) (X)	San Juan, New Mexico
CHECK APPROPR	UATE BOX(s) TO INDIC	ATE NATURE OF NOTICE, REPURL, OF	ROTHERDATA
TYPE OF SUBMISS	ION	THEOFICE	TION Change of Plans
		Abandonment	
Notice of Intent		Recompletion	New Construction
		Plugging Back	Non-Routine Fracturing
X Subsequent Rep	ort	Casing Repair	Water Shut-Off
LA Jauseque Mep		Altering Casing	Conversion to Injection
Final Abandonn	ant Mation	X Other Acidizing	Dispose Water
Final Abandonii	ient House		(Note: Report results of multiple completion on Well
	į.		Completion or Recompletion Report and Log form.)
Giant Explore 10/23/95 A	ive subsurface locations and ation & Production Cor.cidized well with 24,00	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of	_
Giant Explore 10/23/95 A	ive subsurface locations and	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of	
Giant Explore 10/23/95 A	ive subsurface locations and ation & Production Cor.cidized well with 24,00	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of	ows: 95 OCT 26 070 FARMI
Giant Explor 10/23/95 A 10/24/95 R	ive subsurface locations and ation & Production Cor.cidized well with 24,00 eturned well to product	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of	
Giant Explore 10/23/95 A	ive subsurface locations and ation & Production Cor.cidized well with 24,00 eturned well to product	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of	
directionally drilled, given the Giant Explore 10/23/95 A 10/24/95 R	ive subsurface locations and ation & Production Cor.cidized well with 24,00 eturned well to product	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of	
Giant Explor 10/23/95 A 10/24/95 R	ive subsurface locations and ation & Production Cor.cidized well with 24,00 eturned well to product	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of	
Giant Explor 10/23/95 A 10/24/95 R	ation & Production Cor ation & Production Cor .cidized well with 24,00 .eturned well to product	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of tion.	BLM MAIL RODM 95 OCT 26 PH 1:35 970 FARMINGTON, NM
Giant Explore 10/23/95 A 10/24/95 R	ive subsurface locations and ation & Production Cor.cidized well with 24,00 eturned well to product	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of tion.	
Giant Explore 10/23/95 A 10/24/95 R 4. I hereby certify that Signed	the foregoint is the and co	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of tion.	OWS: 15% HCI. RECEIVED RECEIVED RECEIVED OTO FARMINGTON, NM OTO FARMINGTON, NM OCT 2 5 1995
Giant Explore 10/23/95 A 10/24/95 R 4. I hereby certify that Signed Careful Coregon E.	the foregoing is the and co	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of tion.	OWS: 15% HCI. RECEIVED RECEIVED RECEIVED OTO FARMINGTON, NM OTO FARMINGTON, NM OCT 2 5 1995
Giant Explore 10/23/95 A 10/24/95 R 4. I hereby certify that Signed Gregory E. (This space for Fereign)	the foregoint is the and co	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of tion.	OWS: 15% HCI. RECEIVED RECEIVED RECEIVED OTO FARMINGTON, NM OTO FARMINGTON, NM OCT 2 5 1995
Giant Explore 10/23/95 A 10/24/95 R 4. I hereby certify that Signed Gregory E. (This space for Federal Approved by	ation & Production Concidized well with 24,00 leturned well to product the foregoing is rule and comments. McIntosh deral or State office use)	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of tion.	OWS: 15% HCI. OTO FARMINGTON, NM Date OCT 2 5 1995
Giant Explore 10/23/95 A 10/24/95 R 4. I hereby certify that Signed Gregor E.	ation & Production Concidized well with 24,00 leturned well to product the foregoing is rule and comments. McIntosh deral or State office use)	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of tion.	OWS: 15% HCI. OTO FARMINGTON, NM Date OCT 2 5 1995
Giant Explore 10/23/95 A 10/24/95 R 4. I hereby certify that Signed Gregory E. (This space for Fe Approved by Conditions of approximations)	ation & Production Concidized well with 24,00 leturned well to product the foregoing is rule and comments. McIntosh deral or State office use)	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of tion. Orrect Title Area Engineer Title	OWS: 15% HCI. Date OCT 2 5 1995 Date
Giant Explore 10/23/95 A 10/24/95 R 4. I hereby ceraity that Signed Gregory E. (This space for Fe Approved by Conditions of approximations)	ation & Production Concidized well with 24,00 leturned well to product the foregoing is rule and comments. McIntosh deral or State office use)	mpany acidized the subject well as foll 00 SCF of nitrogen and 500 gallons of tion. Orrect Title Area Engineer Title	OWS: 15% HCI. Date OCT 2 5 1995 Date
Giant Explore 10/23/95 A 10/24/95 R 4. I hereby certify that Signed Gregory E. (This space for Fe Approved by Conditions of app	ation & Production Concidized well with 24,00 leturned well to product the fortgoing is ripe and comments. McIntosh derai or State office use)	mpany acidized the subject well as follows of screen and 500 gallons of tion. Orrect Title Area Engineer Title	OWS: 15% HCI. Date OCT 2 5 1995 Date
Giant Explore 10/23/95 A 10/24/95 R 10/24/95 R 10/24/95 C 10/24/95	ation & Production Concidized well with 24,00 leturned well to product the fortgoing is ripe and comments. McIntosh derai or State office use)	mpany acidized the subject well as foll 20 SCF of nitrogen and 500 gallons of tion. Orrect Title Area Engineer Title Title my person knowingly and willfully to make to as to any manner within its jurisdiction.	OWS: 15% HCI. Date OCT 2 5 1995 Date
directionally drilled, given and a control of the c	ation & Production Concidized well with 24,00 leturned well to product the fortgoing is ripe and comments. McIntosh derai or State office use)	mpany acidized the subject well as follows of screen and 500 gallons of tion. Orrect Title Area Engineer Title	OWS: 15% HCI. Date OCT 2 5 1995 Date
Giant Explore 10/23/95 A 10/24/95 R 4. I hereby certify that Signed Gregory E. (This space for Fe Approved by Conditions of app	ation & Production Concidized well with 24,00 leturned well to product the fortgoing is ripe and comments. McIntosh derai or State office use)	mpany acidized the subject well as foll 20 SCF of nitrogen and 500 gallons of tion. Orrect Title Area Engineer Title Title my person knowingly and willfully to make to as to any manner within its jurisdiction.	OWS: 15% HCI. OTO FARMINGTON, NM Date OCT 2 5 1995 Date Any department or agency of the United States any false
directionally drilled, given the diagram of the dia	ation & Production Concidized well with 24,00 leturned well to product the fortgoing is ripe and comments. McIntosh derai or State office use)	mpany acidized the subject well as foll 20 SCF of nitrogen and 500 gallons of tion. Orrect Title Area Engineer Title Title my person knowingly and willfully to make to as to any manner within its jurisdiction.	OWS: 15% HCI. Date OCT 2 5 1995 Date
directionally drilled, given the diagram of the dia	ation & Production Concidized well with 24,00 leturned well to product the fortgoing is ripe and comments. McIntosh derai or State office use)	mpany acidized the subject well as foll 20 SCF of nitrogen and 500 gallons of tion. Orrect Title Area Engineer Title Title my person knowingly and willfully to make to as to any manner within its jurisdiction.	OWS: 15% HCI. OTO FARMINGTON, NM Date OCT 2 5 1995 Date Any department or agency of the United States any false

The well-substitute of the second of the second

in and the second



Pete Morrow #2 1650' FNL, 1975' FEL Sec. 1, T25N, R12W San Juan County, New Mexico

Monthly Oil and/or Gas Project Production

	MCFM	MCFM	MCFM
Oct-95	1590	Apr-99 615 Oct-02	238
Nov-95	1554	May-99 601 Nov-02	232
Dec-95	1519	Jun-99 587 Dec-02	227
Jan-96	1485	Jul-99 574 Jan-03	222
Feb-96	1452	Aug-99 561 Feb-03	217
Mar-96	1420	Sep-99 549 Mar-03	212
Apr-96	1388	Oct-99 537 Apr-03	208
May-96	1357	Nov-99 525 May-03	203
Jun-96	1326	Dec-99 513 Jun-03	198
Jul-96	1297	Jan-00 501 Jul-03	194
Aug-96	1268	Feb-00 490 Aug-03	190
Sep-96	1239	Mar-00 479 Sep-03	185
Oct-96	1212	Apr-00 469 Oct-03	181
Nov-96	1185	May-00 458 Nov-03	177
Dec-96	1158	Jun-00 448 Dec-03	173
Jan-97	1132	Jui-00 438 Jan-04	169
Feb-97	1107	Aug-00 428 Feb-04	166
Mar-97	1082	Sep-00 418 Mar-04	162
Apr-97	1058	Oct-00 409 Apr-04	158
May-97	1034	Nov-00 400 May-04	155
Jun-97	1011	Dec-00 391 Jun-04	151
Jul-97	988	Jan-01 382 Jul-04	148
Aug-97	966	Feb-01 374 Aug-04	145
Sep-97	945	Mar-01 365 Sep-04	141
Oct-97	924	Apr-01 357 Oct-04	138
Nov-97	903	May-01 349 Nov-04	135
Dec-97	883	Jun-01 341 Dec-04	132
Jan-98	863	Jul-01 334 Jan-05	129
Feb-98	844	Aug-01 326 Feb-05	126
Mar-98	825	Sep-01 319 Mar-05	123
Apr-98	806	Oct-01 312 Apr-05	121
May-98	788	Nov-01 305 May-05	118
Jun-98	771	Dec-01 298 Jun-05	115
Jul-98	753	Jan-02 291 Jul-05	113
Aug-98	737	Feb-02 285 Aug-05	110
Sep-98	720	Mar-02 278 Sep-05	108
Oct-98	704	Apr-02 272	66357
Nov-98	688	May-02 266	
Dec-98	673	Jun-02 260	
Jan-99	658	Jul 02 17 254	
Feb-99	643	Aug-02 249	
Mar-99	629	Sep-02 243	