# DINERO OPERATING COMPANY

Application for Hardship Gas Well Classification

RECEIVED

MAY 1 1 1984

OIL CONSERVATION DIVISION

# DINERO

# P. O. DRAWER 10505 MIDLAND, TEXAS 79702

May 9, 1984

Case 8218

State of New Mexico Energy and Minerals Department Oil Conservation Commission Post Office Box 2088 Santa Fe, New Mexico 87501

#### Gentlemen:

Dinero Operating Company respectfully submits an application for Hardship Gas Well Status for the following wells in the Dublin Ranch (Morrow) Field in Eddy County, New Mexico:

- 1. Big Chief Comm. No. 1 Well
- 2. Big Chief Comm. No. 4 Well
- 3. Little Squaw Comm. No. 1 Well
- 4. Dinero State Comm. No. 1 Well

We are also asking for emergency Hardship Gas Well Status until we receive final approval of our application.

Thank you for your consideration in this matter.

Sincerely Yours,

DINERO OPERATING COMPANY

J. M. Beique

Petroleum Engineer

JMB/ln

Enclosures

cc: Oil Conservation Commission Artesia, New Mexico El Paso Natural Gas Company All offset operators

OPERATOR DINERO OPERATING COMPANY CONTACT MITCH BEIQUE
ADDRESS P. O. DRAWER 10505, MIDLAND, TEXAS 79702 PHONE NO (915) 684-5544
LEASE BIG CHIEF COMM. WELL NO 1 UT F SEC. 22 TWP-22-S RGE-28-E
POOL NAME DUBLIN RANCH MORROW MINIMUM RATE REQUESTED 115 MSCF/DAY
TRANSPORTER & PURCHASER EL PASO NATURAL GAS COMPANY
ARE YOU SEEKING EMERGENCY "HARDSHIP" CLASSIFICATION FOR THIS WELL? X YES NO
· · · · · · · ·
STATE OF TEXAS §
COUNTY OF MIDLAND §
VERIFICATION
I, J. M. BEIQUE, certify that all the information submitted with
this application is true and correct to the best of my knowledge; that one
copy has been submitted to the Artesia district office and that notice of the
application has been sent to the purchaser, EL PASO NATURAL GAS COMPANY, and
that notice of this application has been sent to each offset operator.
Chan Q'
AMIRO
J. M. Beique, Engineer for DINERO OPERATING COMPANY
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Subscribed and Sworn to before me, a Notary Public in and for Midland County, Texas, this
, rooms, result, since the same of the sam
$\mathcal{L}_{\alpha} \sim \mathcal{L}_{\alpha}$
Lavonda Norman, Notary Public

My Commission Expires:

OPERATOR DINERO OPERATING COMPANY CONTACT MITCH BEIQUE
ADDRESS P. O. DRAWER 10505, MIDLAND, TX. 79702 PHONE NO (915) 684-5544
LEASE BIG CHIEF COMM. WELL NO 4 UT N SEC. 15 TWP -22-S RGE -28-E
POOL NAME DUBLIN RANCH MORROW MINIMUM RATE REQUESTED 115 MSCF/DAY
TRANSPORTER & PURCHASER EL PASO NATURAL GAS COMPANY
ARE YOU SEEKING EMERGENCY "HARDSHIP" CLASSIFICATION FOR THIS WELL? X YES NO
STATE OF TEXAS §
COUNTY OF MIDLAND §
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that notice of this application has been sent to each offset operator.
Mi Bei
J. M. Beique, Engineer for DINERO OPERATING COMPANY
Subscribed and Sworn to before me, a Notary Public in and for
Midland County, Texas, this 9th, day of, 1984.
Lavonda Norman, Notary Public
Midland County, Texas, this 9th, day of May, 1984.  Lavala Norman

My Commission Expires:

OPERATOR DINERO OPERATING COMPANY CONTACT MITCH BEIQUE
ADDRESS P. O. DRAWER 10505, MIDLAND, TX. 79702 PHONE NO (915) 684-5544
LEASE LITTLE SQUAW COMM. WELL NO 1 UT F SEC. 27 TWP-22-S RGE-28-E
POOL NAME DUBLIN RANCH MORROW MINIMUM RATE REQUESTED 500 MMSCF/DAY
TRANSPORTER & PURCHASER EL PASO NATURAL GAS COMPANY
ARE YOU SEEKING EMERGENCY "HARDSHIP" CLASSIFICATION FOR THIS WELL? X YES NO
•
STATE OF TEXAS §
COUNTY OF MIDLAND §
COUNTY OF THE PARKET &
WEDTET CASTON
VERIFICATION
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Am Bei
J. M. Beique Engineer for
DINERO OPERATING COMPANY
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Midland County, Texas, this 9th, day of, 1984.
Lavarda Daman
Lavonda Norman, Notary Public

OPERATOR DINERO OPERATING COMPANY CONTACT MITCH BEIQUE
ADDRESS P. O. DRAWER 10505, MIDLAND, TX. 79702 PHONE NO (915) 684-5544
LEASE DINERO STATE COMM. WELL NO 1 UT C SEC. 16 TWP-22-S RGE-28-E
POOL NAME DUBLIN RANCH MORROW MINIMUM RATE REQUESTED 60 MCF/DAY
TRANSPORTER & PURCHASER EL PASO NATURAL GAS COMPANY
ARE YOU SEEKING EMERGENCY "HARDSHIP" CLASSIFICATION FOR THIS WELL? X YES NO
STATE OF TEXAS §
COUNTY OF MIDLAND §
<u>VERIFICATION</u>
I, J. M. BEIQUE, certify that all the information submitted with
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Lavonda Doman
Lavonda Norman, Notary Public

My Commission Expires:

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Dinero Operating Company Dublin Ranch Morrow Wells, Eddy County, New Mexico

#### ITEM NO. I

1. In July of 1980, El Paso Natural Gas Company (Pipeline Company) shut in our Big Chief Comm. No. 3 Well due to the Market demand of the July 4th. weekend. This well had consistently been flowing over one million standard cubic foot of gas per day from the Morrow formation prior to this period. Subsequent to the five day shut in period, the well produced no significant amount of gas relative to its past history, and a great deal of time and money was spent in an attempt to return production to normal. All of this work was to no avail, and the well was eventually plugged in the Morrow formation and recompleted in the Atoka formation.

The Big Chief Comm. No. 2 Well was originally completed in the Morrow in late 1978. It tested for 2.6 million SCFPD. It was necessary to shut this well in following the acid treatment and subsequent cleanup due to an incomplete pipeline connection. When the line was finally completed over 30 days later, the well could sustain a rate of only 300 MSCFPD. This well was later plugged back in the Morrow formation and recompleted in the Atoka formation.

The estimated loss of production from just these two wells because they had been shut in is over 1500 MMSCF.

We believe that the Morrow production was lost due to the quality of sandstone and associated bentonitie clay material present in the Morrow and Atoka formation in this area. Studies of the Pennsylvanian sandstones in this area indicate an average composition of 85% fine grained quartz, 10% total clay minerals, and 5% other minerals. It is the 10% clay content that exposes these wells to the danger of lost production. This clay is composed of 95% chlorite and 5% illite. Chlorite is a very water sensitive mineral, and it occupies some of the pore space in the sandstone matrix. It has a high irreducible water saturation, and fluid retention of the chlorite during drilling, completion, or as in this case, temporary shut in periods, can lower the relative gas permeability.

These wells produce very little water, but as in the case of the Big Chief Comm No. 3 Well, enough water entered the wellbore to cover the perforations. A swabbing unit was placed on the well and 6 days were spent trying to swab back the well. All the water was recovered from the wellbore, but the damage had been done.

Therefore, we ask that the following wells be classified as HARDSHIP GAS WELLS, so that we will avoid the possibility of losing another Morrow gas well to formation damage.

BIG CHIEF COMM. NO. 1 WELL, BIG CHIEF COMM. NO. 4 WELL, LITTLE SQUAW COMM. NO. 1 WELL, and DINERO STATE COMM. NO. 1 WELL.

Dinero Operating Company Dublin Ranch Morrow Wells Eddy County, New Mexico

## ITEM NO. 2

2. Attached are the well histories showing the attempts to rectify production problems in the Morrow zones of the Big Chief No. 2 and Big Chief No. 3 wells. Since the wells which we are applying for hardship gas well status have not as yet been damaged by being shut-in, we are using these two wells to justify our case for the remaining four Morrow wells in this field.

Attached are well hisitories of the Big Chief Comm No. 2 Well and the Big Chief Comm. No. 3 Well. Also attached are wellbore sketches of the Big Chief Comm. No. 1 Well, Big Chief Comm. No. 4 Well, Little Squaw No. 1 Well, and the Dinero State Comm. No. 1 Well.

January 15, 1979

Rigged D.A. & S. Well Service. Prep to run Gamma Correlation Log.

January 15, 1979

Rigged up Schlumberger and ran Gamma Ray Corr. Log from plug back total depth of 12,655-10,800. Unloaded 404 jts. of tub. on rack, ran 100 jts. of tub. in hole open ended.

January 17, 1979

Ran 401 jts. of tub. in hole open ended. Displaced fresh water with 275 bbls of 2% KCL waer. Pulled 2" tub. Perf. Lower Morrow formation: 12,455-464' 9 shots, 12,360-68' 8 shots, 12,346-56' 10 shots.

January 18, 1979

Ran Tub. with disc. and Otis Packer set @ 12,288'. Dropped bar @ 3:45 p.m. well kicked off, was flowing @ 300,000 cf/day. Shut well in last night. Will flow today and check with swab for fluid and give it acid wash.

January 19, 1979

SITP 2250, flowed well to pit and ran swab to bottom of tubing. No fluid in hole. Well stabilized on 3/4" choke @ 20 PSI, rate 500 MCF/day. Acidized Morrow form. with 3000 gal. MS acid & 5000 SCS of Nitro. Break down press. 9100. Treated @ 6700 PSI @ 5 bbls/min. ISIP 5000 15 min SIP 4300. Flowed well to pit, rate increased to 1.5 MMCF/Day. Still making water.

January 20, 1979

Flowed and cleaned up.

January 21, 1979

Flowed and cleaned up.

January 22, 1979.

n/B

Will run Otis Plug in Packer set @12,288'. Prep to perf. upper Morrow Zones.

January 23, 1979

SITP 3400 PSI, flowed to pit and ran Otis Blanking Plug and set in packer @ 12,280. Released on-off tool and pulled tubing out of hole. Perf. upper Morrow formation from 12,232-42 12,170-75 12,160-64' total of 19 shots.

January 24, 1979

Ran Otis Perma Latch Packer and on-off tool in hole with 387 jts. of 2" tub. Bottom of Packer 12,255'. Spotted 200 gal of 7½% MS acid over perfs. Pulled 8 jts. of tub. and set Packer @ 12,021'. Acidized formation with 200 gal. acid. Break down press. 4900. Pumped into pay @ 4800 @ 2/bbls min. ISIP 3800, 5 min SIP 2200. Swabbed load and acid water to pit for 2 hours, fluid level 7200. Well kicked off and flowed gas and water to pit. Stabilized on 3/4" choke @ 100 psi, rate 1.6 MMCF/day.

January 25, 1979

SITP 3000#, flowed well to pit. unloaded water and stabilized @ 200 psi on 3/4" choke, rate 3 MMCF/day. Flowed well on 7/16" choke @ 550 psi, rate 2.6 MMCF/day. Rigged up Otis and attempted to pull blanking plug out of bottom of packer but have not.

January 26, 1979

Otis cont fishing for blanking plug, retreived plug @ 10:30 PM. Flowed well to pit on 3/8" choke, flowed water and gas. No rate.

January 27, 1979

Waiting on Tie in.

January 28, 1979

Waiting on Tie in.

January 29, 1979

Waiting on Tie in.

January 30, 1979

Waiting on gas line connection (El Paso Nat. Gas.)

January 31, 1979

Waiting on Gas Line Connection.

February 1, 1979

Waiting on Gas Line Connection.

February 2 thru March 24, 1979

Waiting on ElPaso Gas Line connection.

March 24, 1979

Tied in well to ElPaso Line @ 12:00 noon 3500# Shut In press. @ time well was turned on. Flowing 1.871 MMCF.

March 26, 1979

Tied in & flowing.

March 27, 1979

Flowing to ElPaso Line, will have rate later today. Unloading water and waiting on well to stabilize to start 4 point test.

March 28, 1979

Flowing into ElPaso line. Start 4 pt. test if well is stabilized.

March 29, 1979

Open up and flow on larger choke and attempt to unload water.

March 30, 1979

Flow TP 600#, 950 MCF. Crew lay to blow down well. Lease operator will attempt to unload water.

April 1, 1979

Flowing no report

April 2, 1979

Flowing no report.

April 3, 1979

Closed in for pressure buildup and attempting to unload water.

April 4, 1979

TP 450#, Gas 320 MCF. Opened well to atomsphere & blow down for 2 hours & rec. an est. 3 bbl of water. Closed well in for press. build up.

April 5, 1979

Closed in 24 hrs. press. built up to 1300# in 24 hrs. Lease operator left closed for cont. press build up.

April 6, 1979

Left well closed for 48 hrs. Built up to 1500#. Opened well to pit and blow down, recovering 0 water. well will probably have to be swabbed off.

April 7, 1979

Shut In.

April 8, 1979

Shut In.

April 9, 1979

Shut In.

April 10, 1979

West Texas Consulting Service ran BHP. Surface press 1777# BHP @ 12,300' 2299#, no fluid.

April 11, 1979

SI BHP 2229# surface tub. press. 1777# Western Co. making up recommendation for treatment.

April 12, 1979

Prep. to acidize well.

April 13, 1979

Re-treat upper zone 6000 gal. 7½% Gelled acid 9000 Cu. ft. Nit. 72 balls Av. treat press. 8500#, 8.4 BPM. Good ball action - ISDP 4800# FST 10 min. 4250# flow to pit, well died, rig up to swabb. Shut Down.

April 14, 1979

Swabbing load back, released unit, well not coming back.

April 15, 1979

Attempting to flow well back.

April 16, 1979

T.P. 2060# flow to pit, unload very little water. Stabilized on  $\frac{1}{2}$ " choke, 160# TP, Rate 850 MCF.

April 17, 1979

Shut In.

April 18, 1979

Shut In, tie back into ElPaso line this AM.

April 19, 1979

TP 2210#, open well to sales line, press came down to 500#, open to 3/4% Choke.

April 20, 1979

On line, flowing 583 MCF.

April 21, 1979

Flowing.

April 22, 1979

509 MCF 6 bbls. of fluid, TP 500#.

April 23, 1979

501 MCF 6 bbls. of fluid, TP 450#.

April 24, 1979

On Line.

April 25, 1979

Flow to line, est. 371 MCF.

April 26, 1979

Flowing to sales line.

April 27, 1979

Flowing 401 MCF.

April 28, 1979

Flowing into line.

April 29, 1979

Flowing into line.

May 1, 1979

Flowing ElPaso to run 4 pt. test as soon as possible start 24 hrs. Shut In. 5/1/79 28th - 29th 376 MCF.

May 2, 1979

Starting 4 pt. test @ 9:30 am.

May 3 1979

Run 4 pt. test by ElPaso .

#### COMPLETION HISTORY BIG CHIEF NO. 3

June 1980

Produced and sold 34,000 MSCF gas, approx. 1130 MCF/day.

July 4, 1980

ElPaso Pipeline called to inform us Bug Chief #3 had to be shut in.

July 5, 1980

Shut In.

July 6, 1980

Shut In.

July 7, 1980

Shut In.

July 8, 1980

Shut In.

July 9, 1980

Shut In.

July 10, 1980

Well back on line.

July 11, 1980

No Production.

July 12, 1980

No Production.

July 13, 1980

No Production.

July 14, 1980

No Production.

July 15, 1980

No Production.

July 16, 1980

No Production.

July 17, 1980

RU Mack Chase Swab Unit. Ru blow down line and started swabbing.

July 18, 1980

Bled well down. Run swab to 11,500'. Fluid level approx. 9000'. Swabbed dry, then made one swab run every hour. Shut Down.

July 19, 1980

Bled well down, ran swabb, swabbed well dry and shut down.

July 20, 1980

Shut Down.

July 21, 1980

Bled well down. Started swabbing.

July 22, 1980

Bled well down, swabbed well dry, shut down.

July 23, 1980

Bled well down, swabbed well dry. Acidized with 3500 gallons 7.5% MS acid. with corrosion inhibitor and clay stabilizers. Maximum pressure 7000 psig. Min. pressure 3400 psig. Avg. pressure 5000 psig. Average rate 3.0 BPM. ISIP 2200# 15 min. SIP 500##. 134 bbls. of load to recover. Good ball action indicated. Start swabbing, recovered, 30 bbls load. 104 bbls to recover.

July 24, 1980

Swabbing initial fluid level 7700'. Recovered 66 bbls. some gas. Final fluid level 11,800'. Rec. 66 bbls. 38 bbls to recover.

July 25, 1980

450 psig on tubing. Bled well down. Swabbed dry.

July 26, 1980

Tubing pressure 750 psig. Bled well down. Initial fluid level at 6000'. Swabbed dry.

July 28, 1980

Bled well down. Swabbed dry. Total load recovered/ Put on line at 300%. Tubing pressure up to 900% 2 hours later, decreasing to 350%. Zero sales that night.

July 29, 1980

Tubing pressure 400 psig. Bled well down in 10 min. Initial fluid level at 6000'. Fluid level stayed around 7500' all day.

July 30, 1980

Tubing pressure 1400 psig. Bled well down. Initial fluid level at 6000' Swabbed all day with fluid level around 7500'. Shut Down.

July 31, 1980

Swab all day. Shut Down.

August 1, 1980

Swab all day. Shut Down.

August 2, 1980

Bled well down, swabbed well dry. put well on line, Shut Down.

August 3, 1980

Well on line.

August 4, 1980

Tub. pressure 400 psi. Bled well down. Initial fluid level 6000'. Swabbed well dry. Shut down. Rig down.

August 5, 1980

Tubing pressure 1500 psig. Bled well down. Made two swab runs. Shut Down.

August 6, 1980

Tub. press. 400 psi. Bled well down. Swabbed well dry. Rig Down, Cleaned location. Put well back on line.

• .	
OPERATOR DINERO PE	BATING COMPANY
LEASE BIG CHIEF	WELL NO   FIELD WILOCAT- MORROW
LOCATION 1980 FNL	& 1980 FWL SEC 22 BLK 22-S SURVEY 28-E
COUNTY EDDY	STATE NEWMEXICO
ELEVATION DF	тр:/ <u>2733</u> ′ РВТО СОМРГ /9
CURRENT COMPLETION IN	
	AVAILABLE DATA
	LOGS. DUAL LATERAL, COMPENSATED NEUTRON,
133/8	SAMPLE LOGS.
-	DST:
=	PVT: BHP:
<del></del>	DRE;
	13318-54 # Sat @ 340'-375 5x. Class C Cement
_	103/4"-40,5# Sata 2560'-750 Sx. Cement
	5/12" - 17-20# Set@ 12,783' -14505x, Cement
	Perfs: 12150-59 7shots /2551-56 4shots 12216-26 8 shots /2652-64 /2 shots
_	12270-74 4 shots 12670-71 4 shots
	12507-14 7. Shots
2560	Acio: 12150-59 1500 9615. 7/290
	12216-26 Frac. F10. 20,000 gals.
	12327-74 2000 201. 1090
	Packer Set @ 12106.
23/8 Tubing @	
12,106,+ Packer	
12150-59 (75 hots)	
٠ -	
- 12216-26 (8 shots)	
- (4 shorts)	
- (12322-36 (14 Shorts)	
	(FUTURE WELL WORK)
	(FOTORE WELL WORK)
	s)
	_
51/2" T.D.12,73	OPERATOR: DINERD OPERATING COMPANY
	LEASE NAME. BIG CHIEF WELL NO
<del></del>	IP: AOF 1.310 MMCFPO
<u> </u>	CURRENT STATUS: FLOWING GAS-SOIL TO EI PASO NATURAL

and the second s

		OPERATINE COMPAN; WELL NO 4	
		660 FS L	SEC 15, T-22-5, R-28-E
COUNTY			STATE NEW MEXICO
ELEVATION	DF	a 3/0/	TD /2,720 PETD /2,425 COMPL
_			
CURRENT COM	PLETION INT	AVAILABL	F DATA
<del></del>	<del></del>		
	13 378" Set at 437'	LUS. KAMMA May	- Sonic - Duny LATEROlog
	set at	SAMPLE LOGS. CORE: NONE	
		DST: PVT:	
		BHP:	
		437 Death of 1	378" casing - 48#-500 with 550
		103/4 Sex et 2.	2 % c.c.
		200 class C.	
	1030"5+	75/8" set at 11,	197' - 29-33#- Set with 1600 M =1055 H.
	10344"Set	4/2" - Set 9+ 1	2.720' - 11.6#- Set with 250 Sa
		Class H.	<u> </u>
		PERFS: /2,000-00	8-8 Shots 12,406-10-45hots
		12.126-49	1 18 Shots 12.402-18 - 10 Sho
		12,306-10	4 Shots 1 Shotper Ft. S4
		12,260-6	
		Ac10: 12,000-12,4	18'-32,000 gal gelled 420
		•	
			2,900 #0 Sand
			3,000 31. AC70.
	75/8" Set at	<del></del>	
<b></b> -⊿	11,197	· · · · · · · · · · · · · · · · · · ·	
	Packerand		
	23/8" Tubing et		
I	11,713'		
_ 7	T:		
	PERKS: £12000-08-85hotS		
	£ /2000-01-0-11010	(FUTURE WELL WORK)	
		(LATAKE MEET MOVY)	
	F12126-44-185hets		
			The second secon
	12206-10-45hots	> This Packer is a (	OTIS W.B. Perma Packer.
	Packer		
	£12248-54-65hots =12260-64-45hots		,
		Annuar 1	Dagares Commen
	17 11 0/-18 - 11 5 hotes	OPERATOR: DINERD	BPERATING COMPANY
	12406-10-45hats 112408-18-105hats	LEASE NAME. BIG C	HIKE WELL NO 4
	12,425 1870		

OPERATOR	Dinero D	peratina Co.	
LEASE Li	ttle Squaw	Comm WELL NO #/	FIELD DUBLIN RANN MORROW
LOCATION	1980 FWL 8	× 1980 FNL	SEC 27, T-22-5, R-28-E
COUNTY	Edly		STATE NEW MPXICO
ELEVATION	DF	GL 3074	TD : 12, 745 PBTD COMPL 197
CURRENT (	COMPLETION INT	erval <u>/2,/98-/24</u>	90'
		AVAILABL	E DATA
	23/"	LOGS. Density 4 So	onic (schlumberger)
	13 3/8"	SAMPLE LOGS.	1 10 20
	]     39	DST:	T WHERE
		PVT: BHP:	
		MORROW	FORMATION
		•	9'- 300 sxs. class "C" cement.
		85/8"- 24-32# 4at (	\$ 3752'- 1450 sxs coment.
		51/2"-17-20 # 50+ (	\$ 12,745' - 1450 sxs coment
		Percs: 12198 to 12	213 Il shots:
<del>-</del> ]	85%"		490 7 Shots
	3752'	Acid: 12198 -213	20 shots - 500 gal. 7 /2 % acid.
			20 S (13 S 2017H). 17270 AUG.
		PACKER SET W 1.	2094
[	$\prod \uparrow$		
	23/8706@		
	12,094 + Packer		
	12,198-213 11 5Hots		
	+12,222 - 232 10 shots		
	10 Shots		
		(FUTURE WELL WORK)	
			·
	-12,483-490 7 Shots		
		<u>~</u> :	
		· · · · · · · · · · · · · · · · · · ·	Operatina Co.
		<b>A</b>	GUOW COMM WELL NO
/	51/2"	. —	5,360 MMCFPO
	T.D. 12 745	CURRENT STATUS:	NATURAL GAS COMPANY

grade with the property of the state of	
OPERATOR DINERO C	poeating Co.
LEASE SINCED Sta	
LOCATION 660 FNL	1980FWL SEC/6- T-22-5, R-28-E
COUNTY Eddy	STATE NEW MEXICO
ELEVATION DF	GL 3082.6' TD /2,690' PBTD 2450 COMPL /98
CURRENT COMPLETION INT	ERVAL
	AVAILABLE DATA
	Later Dy Gamma Ray, Dial
500-211111111111111111111111111111111111	SAMPLE LOGS. CORE: NY
450′	DST: PVT:
=	BHP:
	· · · · · · · · · · · · · · · · · · ·
	16"-15" H @ 450'- 550 sx CL.C. 2% CC Circ
	103/4"-40.5* H. @ 2595'- 1600 SX. HAID.LT. 200 SX CL.C.
-=	75/8"-2640*439" @ 10,7271 - 350
	41/2 - 12,677' - 5x- 350
200 103/4 at	PORFS: 11,951' to 12,128' 0,29 39 HOLES
	ACTO: 11,951 - 12,128' - 9000 9ALS
= 11	11,951 - 12,128' - 19,000 9AS + 19,300 "SAND FRAC
	PACKER: 11,555
_	
1750 19727'	
Tubing and Packer 11,555	
<b>→</b> ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬	
300	
900 —	
PERFS:	
200 - 41,941-62'- 411,974-78'-	
- /2026-39', - 12090-91	(FUTURE WELL WORK)
£12106-109'	
2200 -	
Tour accum	
- Plug Back To	OPERATOR: Dimero Operation Co.
- AAA 4/2 set at	LEASE NAME Dingeo State Comm WELL NO 1
	IP:
12,690' T.D.	CURRENT STATUS: Flowing Gas-Sold to El Paso Natural

Dinero Operating Company Dublin Ranch Morrow Wells Eddy County, New Mexico

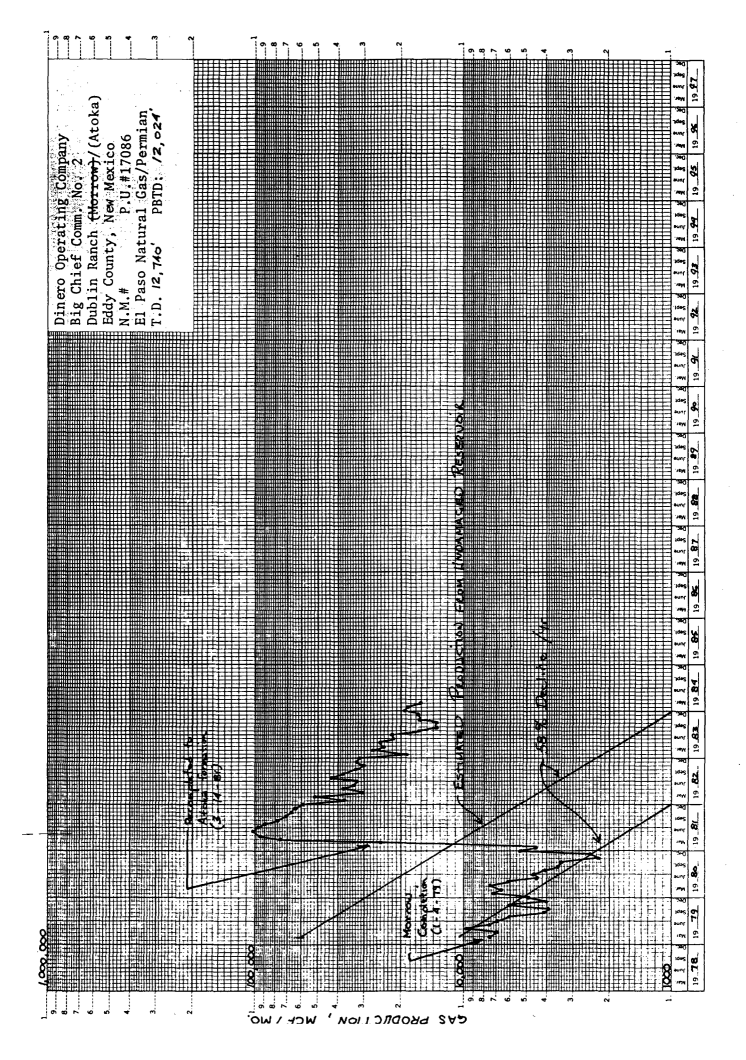
#### ITEM NO. 3

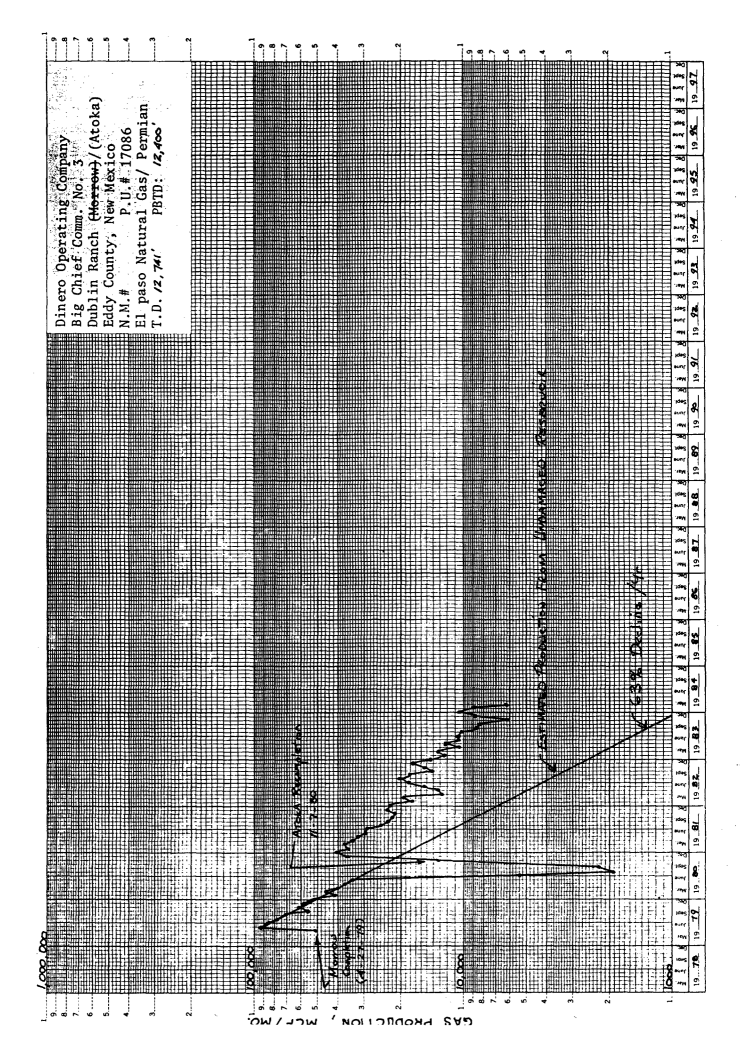
3. Assuming that the Big Chief Comm. No. 2 would have produced at 75 percent of its maximum flowing rate of 2.6 MMCFPD, prior to being shut in for lack of a pipe line connection, it would have produced a total of 1.18 BCF more gas than the actual production from that zone. This represents not only a loss of energy reserves, but also a loss of over four million dollars in gross revenue from this one well.

The waste of production from the Big Chief Comm. No. 3 Well is not as dramatic, but still considerable. If production had not been so drastically curtailed in the Morrow zone due to damage occuring while the well was shut in, an additional 416 million cubic feet of gas could have been produced.

The production curves for these wells are also attached, showing the Morrow production and the basis for estimating lost reserves.

The completion history of these two example wells shows that no amount of swabbing or acidizing will return the original rate of production once the damage is done. The wells will not return to normal produciton if for any reason the formation has been damaged because of encroaching water.





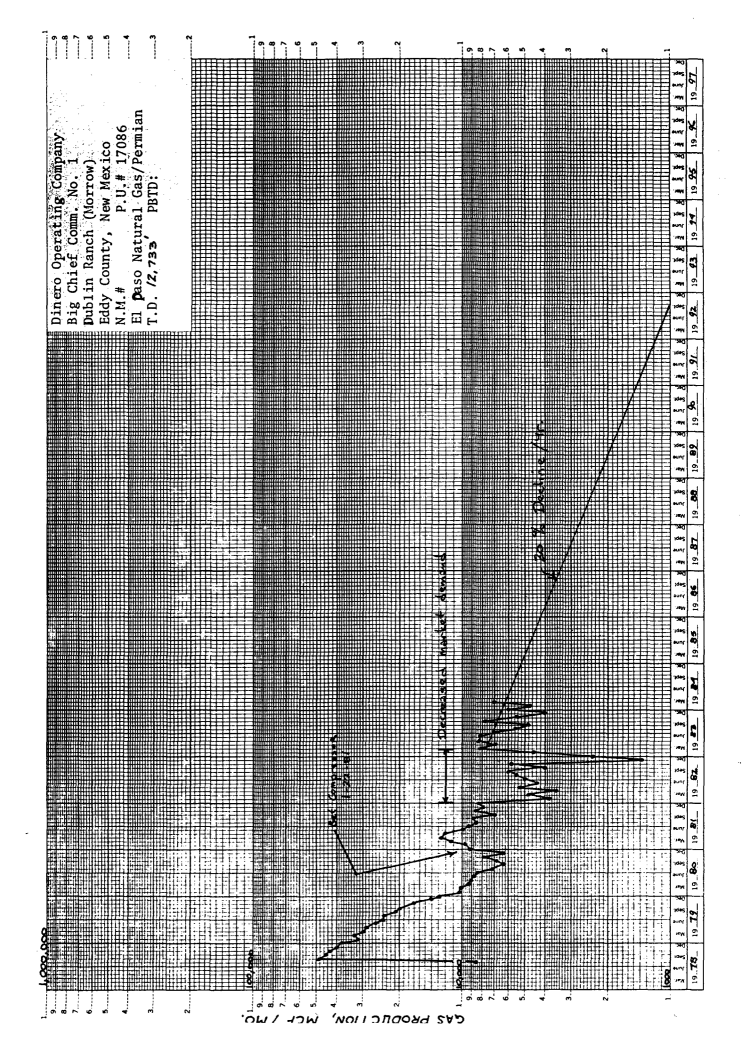
Dinero Operating Company Dublin Ranch Morrow Wells Eddy County, New Mexico

## ITEM NO. 4

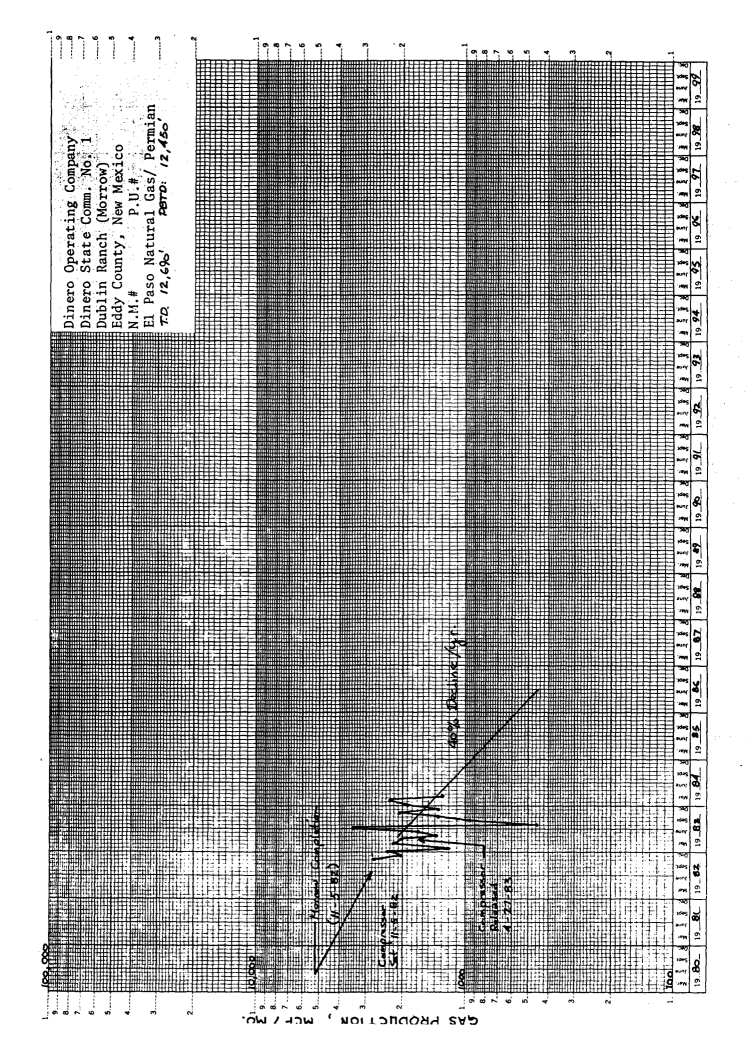
4. Failure to obtain a HARDSHIP GAS WELL status for the Morrow wells in question would lead to premature abandonment and loss of reserves as follows:

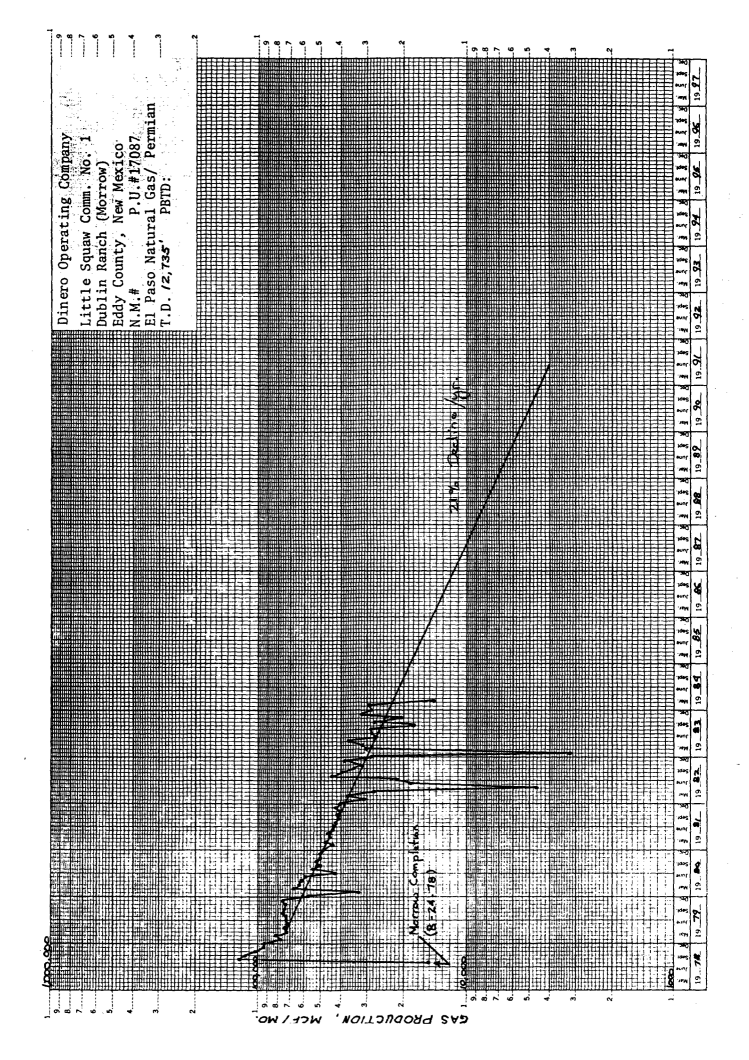
BIG CHIEF COMM. NO. 1 304 MMCF
BIG CHIEF COMM NO. 4 225 MMCF
LITTLE SQUAW COMM. NO. 1 1065 MMCF

DINERO STATE COMM. NO. 1 21 MMCF



		, , , , , , , , , , , , , , , , , , ,		~ <u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>
				Toos Con Too
mpany 4 (4 (7 ) 7 (7 ) 7 (7 ) 7 (2, 425				west 79
ing Co m. No. (Morro New Me P.U.# PBTD:				100s
Operatef Com				1985 (A)
Dinero Operating Company Big Chief Comm. No. 4 Dublin Ranch (Morrow) Eddy county, New Mexico N.M.# P.U.#17086 El Paso Natual Gas/ Perm T.D. /2,720' PBTD: /2,42		ź-		Toes & C C C C C C C C C C C C C C C C C C
Big Chief Comm. No. 4  Big Chief Comm. No. 4  Dublin Ranch (Morrow)  Eddy county, New Mexico  N.M.#  P.U.#17086  E1 Paso Natual Gas/ Permian  T.D./2,720' PBTD: /2,425'		<u> </u>		19 % 19 % 19 % 19 % 19 % 19 % 19 % 19 %
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2 0 0 0 0 4 0 N	N , MCF/MO.	CAS PRODUCTIO	. πο πο 4 . ω Ιπιπ <del>έτι 1                                     </del>	N





Dinero Operating Company Dublin Ranch Morrow Wells Eddy County, New Mexico

#### ITEM NO. 5

5. Minimum sustainable producing rate as determined by well production history:

BIG CHIEF COMM NO. 1 WELL

The production curve for this well shows that when the well produced less than 3000 MCF/MONTH or 100 MCF/DAY, it took more than two months for the well to recover its full production capability.

BIG CHIEF COMM. NO. 4 115 MSCF/DAY This well, along with the Big Chief Comm. No. 1 Well, require a compressor to overcome El Paso's high line pressure. This rate maintains the minimum economic justification for this well.

LITTLE SQUAW COMM. NO. 1 500 MMSCF/DAY This well is the last of our successful Morrow completions. Lowering the rate less than 500 MSCF/DAY would jeopardize successful drainage of this zone.

DINERO STATE COMM. NO. 1 MAX. RATE This well produces about 40-50 MCF/DAY and is barely economical to operate as it is. Any cutback would render this well uneconomical.

# WEL LOCATION AND ACREAGE DEDICATION CLAT

All distances must be from the outer boundaries of the Section Well No. 7. C. Barnes Oil Company Big Chief Comm One But Lotter Township Range F 22 22-S 28-E Eddy County, New Mexico A rural Coptage Location of Well; 1980 1980 feet from the North West line and round Level Elev. **Producing Formation** Pool Dedicated Acreage: 3095 Morrow Undesignated Астев 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Communitization X Yes No If answer is "yes," type of consolidation. Il answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION Amoco I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. RICH. E BASS J C BARNES President Company 780' J. C. Barnes Oil Company U.S. I hemby certify that the well location shown on this plat was platted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. March 9, 1978 Date Surveyed rig. signed by-W. D. Watson. 3 Registered Professional Engineer and/or Land Surveyor irrigation Pecos Co. 3959 Certificate No.

1000

80Q

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1820 1660

1980

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section tor Well No. J. C. Barnes Oil Company Big Chief it Letter Section County **22S** 28E Eddy tual Footage Location of Well: feet from the West line and 660 lect from the South ound Level clev. Producing Formation Pool Dedicated Acreage: Morrow Dublin Ranch 320 3101 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? XX Yes If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. EXXON AMOCO RICHARDSON BASS CERTIFICATION I hereby certify that the information contained herein is true and complete to the **T22S** R28E FEDERAL O. & G. Field Supt. Position J. C. BARNES OIL COMPANY Company May 25, 1979 Date EXXON PECOS IRRIGATION **AMOCO** RICHARDSON-**BASS** J. C. BARNES OIL COMPANY **OPERATOR:** GRIFFETH FEDERAL O. & C 069142 PECOS IRRIGATION EASTLAND OIL May CO. Date Surveyed 1980' Watson. Registered Professional Engineer 6601 **FEDERAL** H! GRANDI Certificate No. 660 1320 1650 3959 1980 2310 2000 1500 1000 500

All distances must be from the outer boundaries of the Section 1.14180 Well No. garetten J. C. Barnes OII Company Little Squaw Comm, One that Letter Section Township County 27 22-S 28-E Eddy County, New Mexico A tual l'ootage Location of Well: 1980 tout from the 1980 West North line and lest from the Smund Level Elay. Producing Formation Dedicated Acreage: Pool 320 3074' Morrow Undesignated Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Communitization [ "] No. If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, climinating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. UNIÓN E BARNES Name President Position C. Barnes Oil Company - 1980 UNION & UNION & BARNES J. C. BARNES I heraby certify that the well location shown on this plat was plotted from field under my supervision, and that the same is true and correct to the be knowledge and belief. March 9, 1978 Date Surveyed Orig. signed by W. D. Watson Hegistered Professional Engineer and/or Land Surveyor Certificate No.

1000

1320 1650

1980

2310

2000

# NEW MEXICO OIL CONSERVATION COMMISSION CATION AND ACREAGE DEDICATION

Effective 1-1-65

Heutstere t.i. r. teastonal finatness

Supersedes C-128 All distances must be from the outer boundaries of the Section 1 0000 Well Dinero Operating Co. Dinero State Comm. wn st.lt Fiange n.t ; ette: 22 South Eddy 16 28 East C A to il Footage Location of Weil: 1980 660 leet tom the north west line and feet from the . .nd : evel Elev. Producing Formation Pool Dedicated Alreage: Wood Dublin Ranch Morrow 3082.6 Morrow 320 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli dated by communitization, unitization, force-pooling, etc? If answer is "ves." type of consolidation Communitization X Yes □ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. We reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION DINERO OPERATING COMPANY I hereby certify that the information can tained herein is true and complete to it e DINERO STATE COMM. NO: 1 Southland Royalty L. C. McCLURE 160 acres-50% W.I. 160 acres-50% W.I. z - £11110m in dedicated acreage in dedicated acerage FIELD SUPT. L-7012 LG-0018 Company DINERO OPERATING COMPANY June 15, 1981 DINERO OPERATING COMPANY I hereby certify that the well location shown on this plat was plotted from field my supervision, and that the same is true and correct to the best of my knowledge and belief. June 5 & 6, 1981

STATE

DINERO OPERATING COMPANY, DUBLIN RANCH MORROW WELLS, EDDY COUNTY, NEW MEXICO, OFFSET OPERATORS AND PURCHASER:

## OFFSET OPERATORS:

- Bass Enterprises Production Company First City National Bank Tower 201 Main Street Ft. Worth, Texas 76102
- 2. Amoco Production Company & P. O. Drawer A Levelland, Texas 79336

Amoco Production Company P. O. Box 3092 Houston, Texas 77001

- 3. Santa Fe Minerals 731 W. Wadley Midland, Texas 79701
- 4. Exxon Company, U.S.A. P. O. Box 1547 Houston, Texas 77001
- 5. Union Oil Company of California P. O. Box 671 Midland, Texas 79702
- 6. HCW Exploration Company 601 N. Loraine Midland, Texas 79701

#### TRANSPORTER & PURCHASER:

1. El Paso Natural Gas Company P. O. Box 1492 El Paso, Texas 79978