SANTA FU	DISTRIBUTION									
FILE U.S.G.S. LAND OF FIC	E		N	EW MEXICO	OIL	CONSER	VATION	COMMISS		FORM C-103 (Rev 3-55)
TRANSPORT	GAS			MISCELL	ANEO	US REF	PORTSA	NSWELL	S	C. C.
OPERATOR			(Submi	t to appropria	te Distr	ict Office	as per Ca	mmission R	ul'jj	a By
Name of Co	mpany M1 Corpor	ation		· · · · · · · · · · · · · · · · · · ·	Adda					
Lease		······································	[v	Well No. U	nit Lette	r Section	n Townshi	New Mexi		nge
Scarbo Date Work F	Prough Est	Pool		8	L	31	22-5			38-E
12-16-	-63 to 1-1	6 -63	Blinebry	* & So. Br	unson	E11.	County L	6 2		
P	: D'III 0	<u> </u>		A REPORT OF						
Degini	ning Drilling O	perations		ing Test and C	-		XX Other			
				nedial Work of materials use	Du	al Comp). Bl. O	il W/Eds	ting	So. Brunson Ell
Witnessed by G. W.				Position Producti	on For	eman	Company Gulf (Dil Corpor	atio	n
-		FI	LL IN BELO	Producti DW FOR REM	EDIAL	WORK RE	Gulf (Dil Corpor	ratio	n
Witnessed by G. W. D F Elev.		F I T D	LL IN BELC	Producti	EDIAL	WORK RE	Gulf (NLY		
G. W.	Osborn	T D		Producti DW FOR REM ORIGINAL	EDIAL WELL	Yeman Work Re Data	Gulf C PORTS O Producing	NLY		n ompletion Date
G. W. (D F Elev. Tubing Diam	O sborn	T D	LL IN BELC	Producti DW FOR REM ORIGINAL	EDIAL WELL	WORK RE	Gulf C PORTS O Producing	NLY ; Interval		ompletion Date
G. W.	O sborn	T D		Producti DW FOR REM ORIGINAL	EDIAL WELL	Yeman Work Re Data	Gulf C PORTS O Producing	NLY ; Interval	С	ompletion Date
G. W. (D F Elev. Tubing Diam Perforated In	eter eters(s)	T D		Producti DW FOR REM ORIGINAL	Oil Str	Yeman Work Re Data	Gulf C PORTS O Producing	NLY ; Interval	С	ompletion Date
G. W. D F Elev. Tubing Diam Perforated In	eter eters(s)	T D		Producti DW FOR REM ORIGINAL PBTD	EDIAL WELL Oil Str	reman WORK RE DATA ing Diamen	Gulf C PORTS O Producing	NLY ; Interval	С	ompletion Date
G. W. (D F Elev. Tubing Diam	Osborn eter terval(s) terval Date of	T D Tubin	g Depth Production	Producti DW FOR REM ORIGINAL PBTD RESULTS C Gas Produ	Dil Str Oil Str Produc DF WOR	YORK RE DATA ing Diamen ing Forma	Gulf C PORTS O Producing ter	NLY Interval Oil Str	C ing Dej	ompletion Date
G. W. C D F Elev. Fubing Diam Perforated In Open Hole In Test Before	o sborn eter iterval(s) terval	T D Tubin	g Depth	Producti DW FOR REM ORIGINAL PBTD RESULTS C	Dil Str Oil Str Produc DF WOR	reman WORK RE DATA ing Diamen ing Forma KOVER Water Pi	Gulf C PORTS O Producing	NLY ; Interval	C ing Dej	ompletion Date
G. W. (DF Elev. Fubing Diam Perforated In Open Hole In Test	Osborn eter terval(s) terval Date of	T D Tubin	g Depth Production	Producti DW FOR REM ORIGINAL PBTD RESULTS C Gas Produ	Dil Str Oil Str Produc DF WOR	reman WORK RE DATA ing Diamen ing Forma KOVER Water Pi	Gulf C PORTS O Producing ter tion(s)	NLY ; Interval Oil Str. GOR	C ing Dej	ompletion Date pth Gas Well Potential
G. W. OF Elev. Fubing Diam Perforated In Open Hole In Test Before Workover After	Osborn eter terval(s) terval Date of	T D Tubin	g Depth Production	Producti DW FOR REM ORIGINAL PBTD RESULTS C Gas Produ	Dil Str Oil Str Produc DF WOR	reman WORK RE DATA ing Diamen ing Forma KOVER Water Pi	Gulf C PORTS O Producing ter tion(s)	NLY ; Interval Oil Str. GOR	C ing Dej	ompletion Date pth Gas Well Potential
G. W. OF Elev. Fubing Diam Perforated In Open Hole In Test Before Workover After	Osborn eter terval(s) terval Date of Test	T D Tubin	g Depth Production B P D	Producti DW FOR REM ORIGINAL PBTD RESULTS C Gas Produ	EDIAL WELL Oil Str Produc DF WOR Inction D	reman WORK RE DATA ing Diamen ing Forma KOVER Water Pr B	Gulf C PORTS O Producing ter tion(s)	NLY Interval Oil Str. GOR Cubic feet, formation size	C ing Dej /Bbl	ompletion Date pth Gas Well Potential
G. W. OF Elev. Tubing Diam Perforated In Open Hole In Test Before Workover	Osborn eter terval(s) terval Date of Test	T D Tubin Oil	g Depth Production B P D	Producti DW FOR REM ORIGINAL PBTD RESULTS C Gas Produ	EDIAL WELL Oil Str Produc DF WOR Inction D	reman WORK RE DATA ing Diamen ing Forma KOVER Water Pr B	Gulf C PORTS O Producing ter tion(s) roduction PD that the in y knowledge	NLY Interval Oil Str. GOR Cubic feet, formation give	C ing Dep /Bbl	ompletion Date pth Gas Well Potential MCFPD
G. W. OF Elev. Fubing Diam Perforated In Open Hole In Test Before Workover After Workover	Osborn eter terval(s) terval Date of Test	T D Tubin Oil	g Depth Production B P D	Producti DW FOR REM ORIGINAL PBTD RESULTS C Gas Produ	EDIAL WELL Oil Str Produc DF WOR Control D D I here to the Name	reman WORK RE DATA ing Diamen ing Forma KOVER Water Py B B eby certify e best of m	Gulf C PORTS O Producing ter tion(s) roduction PD that the in y knowledg	NLY Interval Oil Str. GOR Cubic feet, formation size	C ing Dep /Bbl	ompletion Date pth Gas Well Potential MCFPD
G. W. OF Elev. Fubing Diam Perforated In Open Hole In Test Before Workover After Workover	Osborn eter terval(s) terval Date of Test	T D Tubin Oil	g Depth Production B P D	Producti DW FOR REM ORIGINAL PBTD RESULTS C Gas Produ	Dil Str Oil Str Produc DF WOR	reman WORK RE DATA ing Diamen ing Forma KOVER Water P. B B b b b b cettify b best of m	Gulf C PORTS O Producing ter tion(s) roduction PD that the in y knowledg	Oil Str. Oil Str. GOR Cubic feet, formation give c. BORLANC	C ing Dep /Bbl	ompletion Date pth Gas Well Potential MCFPD