SANTA FF  FILE  U.S.G.S.  LAND OFFICE	AIBUTION		!					MMISSION		FORM C-103 (Rev 3-55)
TRANSPORTER PROBATION OFFICE	OIL GAS			SCELLA!				WELLS ission Rule i	1106)	
ame of Compar		Company			Address	3 41 Box 279	2, Odesi	a, Texas	<u> </u>	19 - 04
ease	Sen OII	Oceapenty	Well			Section T			Range <b>R</b> .	-34=E
G. M.	Cosby	Pool		<del></del>	<u> </u>	12    Co	anty		**	
ate work Penc	rmed		· · · · · · · · · · · · · · · ·	nd (San A				osevelt		
				EPORT OF: Test and Cer			Other (Ex	nlain):		
Beginning Plugging	Drilling Opera	tions	Remedi		ment Job		, , , , , , , , , , , , , , , , , , , ,	,		
on 3-22- common w	a Ray 350' 63, ran ar 1/4% gel. Lst central	-4694'. nd cement	ed 147 jt	is 4-1/2"	OD 8R	9.50#	J-55 cas TOC at 3	ing v/200 1850'- plu	sack	
1500#, 3	O minutes,			-						
Witnessed by		o.k.		Position	·enen		company	n Oil Comp		
•	H. L. Pat	terson		Position <b>For</b>	TEMEN.	ORK RE	ompany <b>Su</b> i	n <b>Oil Com</b> j		
Witnessed by	H. L. Pat	terson	Ţ,	Position For V FOR REM	TEMEN.	ORK RE	ompany <b>Su</b> i	n <b>Oil Com</b>	p <b>any</b>	npletion Date
•	H. L. Pat	terson	Ţ,	Position <b>For</b>	PENER EDIAL W L WELL I	ORK RE	Ompany Sur PORTS ON Producing	n <b>Oil Com</b> LY Interval	Con	npletion Date
Witnessed by  D F Elev.	H. L. Pat	terson	L IN BELOV	Position For V FOR REM	PENER EDIAL W L WELL I	ORK RE	Ompany Sur PORTS ON Producing	n <b>Oil Com</b>	Con	npletion Date
Witnessed by  D F Elev.  Tubing Diamet	H. L. Pat	terson FILE	L IN BELOV	Position For V FOR REM	PENER EDIAL W L WELL I	ORK RE	Ompany Sur PORTS ON Producing	n <b>Oil Com</b> LY Interval	Con	npletion Date
Witnessed by  D F Elev.  Tubing Diamer	H. L. Pat	terson FILE	L IN BELOV	Position For V FOR REM	Person EDIAL W L WELL I	ORK RE	Producing	n <b>Oil Com</b> LY Interval	Con	npletion Date
Witnessed by  D F Elev.  Tubing Diamet	H. L. Pat	terson FILE	L IN BELOV	Position For For REM ORIGINAL PBTD	Produc	ORK RE	Producing	n <b>Oil Com</b> LY Interval	Con	npletion Date
Witnessed by  D F Elev.  Tubing Diamer	H. L. Pat	terson  FILI T D  Tubing	L IN BELOW	Position FOR REM ORIGINA PBTD  RESULTS	Production OF WOR	ORK RE DATA  ang Diamet	Ports ON Producing er	Oll Comp	Com	npletion Date
Witnessed by  D F Elev.  Tubing Diamer	H. L. Pat	terson FILE Tubing Oil	L IN BELOV	Position For For REM ORIGINAL PBTD	Production	ORK RE DATA  Ing Diamet  KOVER  Water P	Producing	Oil Comp	Com	apletion Date
Witnessed by  D F Elev.  Tubing Diamet  Perforated Into	H. L. Pat  ter  erval(s)  erval	terson FILE Tubing Oil	Depth Production	Position FOR REM ORIGINA PBTD  RESULTS Gas Proc	Production	ORK RE DATA  Ing Diamet  KOVER  Water P	Producing er tion(s)	Oll Comp	Com	npletion Date
Witnessed by  D F Elev.  Tubing Diamet  Perforated Into  Open Hole Into  Test  Before	H. L. Pat  ter  erval(s)  erval	terson FILE Tubing Oil	Depth Production	Position FOR REM ORIGINA PBTD  RESULTS Gas Proc	Production PD	ORK RE  ORK RE  ORK RE  ORK  ORK  ORK  ORK  ORK  ORK  ORK  O	Ports on Producing er tion(s)	Oil Comp LY Interval Oil Strin	Com	Gas Well Potentia
Witnessed by  D F Elev.  Tubing Diamet  Perforated Into  Open Hole Into  Test  Before  Workover  After	H. L. Pat	terson FILE Tubing Oil	Depth Production	Position FOR REM ORIGINA PBTD  RESULTS Gas Proc	Production PD	ORK RE  ATA  ang Diamet  KOVER  Water P B	Ports on Producing er tion(s)	Oil Company LY  Interval  Oil Strin  GOR  Cubic feet/	Com	Gas Well Potentia
Witnessed by  D F Elev.  Tubing Diamet  Perforated Into  Open Hole Into  Test  Before  Workover  After	H. L. Pat	terson FILI Tubing Oil	Depth Production	Position FOR REM ORIGINA PBTD  RESULTS Gas Proc	Production PD	ORK RE DATA  Ing Diamet  KOVER  Water P B  eby certife best of	Ports ON Producing er tion(s) roduction PD	Oil Company LY  Interval  Oil Strin  GOR  Cubic feet/	Com	Gas Well Potentia
Witnessed by  D F Elev.  Tubing Diamet  Perforated Into  Open Hole Into  Test  Before Workover  After Workover	H. L. Pat	terson FILI Tubing Oil	Depth Production	Position FOR REM ORIGINA PBTD  RESULTS Gas Proc	Production PD	ORK RE  ATA  ang Diamet  KOVER  Water P B	Ports on Producing er tion(s) roduction PD y that the ir my knowled	Oil Company of Company	Com	Gas Well Potentia
Witnessed by  D F Elev.  Tubing Diamet  Perforated Into  Open Hole Into  Test  Before Workover  After Workover	H. L. Pat	terson FILI Tubing Oil	Depth Production	Position FOR REM ORIGINA PBTD  RESULTS Gas Proc	Production PD	ORK RE OATA  Ing Diamet  KOVER  Water P  B  Partition  Sany	Ports ON Producing er tion(s) roduction PD	Oil Strin	Com	npletion Date