LAND OFFIC TRANSPORTION OPERATOR	ER GAS		EW MEXICO	OOL (CONSERV US REPO	ATIO ORTS	COMMISSION WELL	ON CE 0. c s 2, AM,	FORM C. C. (Rev 3-3)	-103 50 PF / 10 SE
Name of Co	Penros	se Production C		Addr	ess		Eunice, No			"
Lease	Warlick			nit Lette			.p.	Ran	ge	
Date Work I	Performed		rdBlinebr	_		ounty	21s		37E	
			e-Skelly	(6)			Lea			
Begins	ning Drilling Operat		A REPORT OF				(F. 11.1)			
Pluggi	ing		nedial Work	-cmemi je	,,,	_] ot⊓et	(Explain):			- 1
3-21-6 Drille	y. Cement he 4 d 83/4" hol	nd set 2550° ld. e and set 7° 2 ure Survey. To	6-23-20# N	lew Cas	sing at A	5722 8 1			1	
Virnesed b			T							
itnessed b	A. L. Tanke	ersley	Position Superi	n ten de	Cc nt	ompany	enrose Pro	dueti	On Company	
itnessed b			Superi		nt	P€		ducti	on Company	
	A. L. Tanke	FILL IN BEL	Superi OW FOR REM ORIGINAL	EDIAL	NT WORK REP	Perrs c	NLY			
F Elev.	A. L. Tanke	FILL IN BELO	Superi	EDIAL	NT WORK REP	Perrs c			on Company	
F Elev.	A. L. Tanke	FILL IN BEL	Superi OW FOR REM ORIGINAL	EDIAL (NT WORK REP	Producin	ONLY g Interval		mpletion Date	
F Elev.	A. L. Tanke	FILL IN BELO	Superi OW FOR REM ORIGINAL	EDIAL (MORK REP	Producin	ONLY g Interval	Co	mpletion Date	
F Elev. ubing Diam	A. L. Tanke	FILL IN BELO	Superi OW FOR REM ORIGINAL	EDIAL V	MORK REP	Ports of Producin	ONLY g Interval	Co	mpletion Date	
F Elev. ubing Diam	A. L. Tanke	FILL IN BELO	Superi OW FOR REM ORIGINAL	Oil Stri	WORK REP DATA ing Diameter ing Formation	Ports of Producin	ONLY g Interval	Co	mpletion Date	
F Elev. ubing Diam erforated In pen Hole In	A. L. Tanke	FILL IN BELO	Superious FOR REM ORIGINAL PBTD	Oil Stri	WORK REP DATA ing Diameter ing Formation	Producin r on(s)	ONLY g Interval	Co	mpletion Date	ntial
F Elev. ubing Diam erforated In pen Hole In Test Before	A. L. Tanke T D eter sterval(s) Date of	Tubing Depth Oil Production	Superion Superion Superion Superion Superion Superion Superion Superior Sup	Oil Stri	WORK REP DATA ing Diameter ing Formatic	Producin r on(s)	ONLY g Interval Oil Str.	Co	mpletion Date	ntial
ubing Diam erforated In pen Hole In Test Before Workover	A. L. Tanke T D eter sterval(s) Date of	Tubing Depth Oil Production	Superion Superion Superion Superion Superion Superion Superion Superior Sup	Oil Stri	WORK REP DATA ing Diameter ing Formatic	Producin r on(s)	ONLY g Interval Oil Str.	Co	mpletion Date	ntial
Before Workover After Workover	A. L. Tanke T D eter sterval(s) Date of Test	Tubing Depth Oil Production	Superion Superion Superion Superion Superion Superion Superion Superior Sup	Production DF WORI	WORK REP DATA ing Diameter ing Formation KOVER Water Proc. BP	Producin r on(s) duction	GOR Cubic feet,	Co ing Depi	mpletion Date	
Test Before Workover	A. L. Tanke T D eter sterval(s) Date of Test	Tubing Depth Oil Production BPD	Superion Superion Superion Superion Superion Superion Superion Superior Sup	Production DF WORI	WORK REP DATA ing Diameter ing Formation KOVER Water Proc. BP	Producin r on(s) duction	GOR Cubic feet,	Co ing Depi	mpletion Date th Gas Well Poter MCFPD	
DF Elev. Tubing Diam erforated In pen Hole In Test Before Workover After Workover	A. L. Tanke T D eter sterval(s) Date of Test	Tubing Depth Oil Production BPD	Superion Superion Superion Superion Superion Superion Superion Superior Sup	Production DF WORI	work rep DATA ing Diameter ing Formation KOVER Water Proof BP	Producin r pon(s) duction hat the in knowled	GOR Cubic feet,	Cooling Depting Deptin Depting Depting Depting Depting Depting Depting Depting Depting	mpletion Date th Gas Well Poter MCFPD	
F Elev. ubing Diam erforated In Den Hole In Test Before Workover After Workover	A. L. Tanke T D eter sterval(s) Date of Test	Tubing Depth Oil Production BPD	Superion Superion Superion Superion Superion Superion Superion Superior Sup	Production I here to the Name	WORK REP DATA ing Diameter ing Formation KOVER Water Proc. BP eby certify to best of my	Producin r pon(s) duction hat the in knowled	GOR Cubic feet,	Cooling Depting Deptin Depting Depting Depting Depting Depting Depting Depting Depting	mpletion Date th Gas Well Poter MCFPD	