						·2			1
SANTA FE	DISTRIBUTION	=			===.		· 	·	1
LAND OPPICE TRANSPORTER PROBATION OF	OIL QAS					DRTS ON		(Rev 3-	-55)
OPERATOR		(Submit to	appropriate	Addres		as per Comi	nission Rule	7106) ³⁴	
Sinc	Lair Oil & Cos	Company	No Ho	Box	1920,	Hobbs, Township	ler Hestica	88240 Range	
	n C. Kendrick		1 Un	0	5	128		36E	<u> </u>
Pate Work Pe	rformed 1	Pool Gadiola				County	.		
		THIS IS A R							1
	ng Drilling Operations		Test and Co al Work	ement Job	L	Other (E:	cplain):		1
Pluggin	g ount of work done, nat			d and resi	ulte obtai	ned.			<u> </u>
hole ec	agist of Ill'	of 13-3/8"OD a	eted at 1 Leding In	11:00 A ma 0 to	M on 9	-15 -64. 3309° o	The engli	pation has be ng left in ti D-casing from	
1219' t	nsist of 311 o	of 13-3/8"OD on 79' of 54"OD on	eted at lading from the lading	11:00 A 5m 0 to 5m 5025	M on 9 311', ' to 1	-15-6k. 3309 ° e 200k' .	The each	ng left in t	
1219' t	naist of 311' o	of 13-3/8"OD or 79' of 52"OD or	eted at lading from the lading	11:00 A 518 0 to 502 5	M on 9 311', ' to 1	-15-6k. 3309 ° e 200k ° . Company Sincl	The easist 8-5/576	ng left in ti	
1219' t	ngist of N1' of 1528' and 69'	of 13-3/8"OD on 79' of 54"OD on	esting from the street of the	11:00 A 518 0 to 502 5	M on 9	-15-6k. 3309 • 0 200k • . Company Sincl	The each	ng left in t Casing from	
1219' t	nsist of 311 o	of 13-3/8"OD or 79' of 52"OD or	esting from the street of the	11:00 A SER O to OM 5025	M on 9	-15-6k. 3309 ° e 200k ° . Company Sincl	The each	ng left in t	
Witnessed by	Carl L. Butles	of 13-3/8"OD or 79' of 52"OD or	esting from the street of the	n L WELL C	M on 9	Company Sincl Producing	air Oil &	ng left in t Casing from	
Witnessed by D F Elev. Tubing Diame	Carl L. Butler	of 13-3/8"OD on 179' of 52"OD on 179' of	esting from the street of the	n L WELL C	M on 9	Company Sincl Producing	air Oil &	Cas Company Completion Da	
Witnessed by D F Elev. Tubing Diame	Carl L. Butler T D	of 13-3/8"OD on 179' of 52"OD on 179' of	esting from the street of the	n Oil Strip	M on 9	Company Sincl Producing	air Oil &	Cas Company Completion Da	
Witnessed by D F Elev. Tubing Diame	Carl L. Butler T D	FILL IN BELOW	esting from the street of the	DA STEEL OUT STE	ORK REDATA	Company Sincl Producing	air Oil &	Cas Company Completion Da	
Witnessed by DF Elev. Tubing Diame	Carl L. Butler T D	FILL IN BELOW	Position For REM ORIGINA PBTD	DEDIAL WELL COF WORK	ORK REDATA OVER Water P	Company Sincl Producing	air Oil &	Gas Company Completion Da Gas Well	ate
Witnessed by DF Elev. Tubing Diam. Perforated In	Carl L. Butles T D eter terval(s) Date of	FILL IN BELOW Tubing Depth Oil Production	Position Forena FOR REM ORIGINA PBTD RESULTS Gas Proc	DEDIAL WELL COF WORK	ORK REDATA OVER Water P	Company Sincl Producing ter Producing	air Oil & Oil Strin	Gas Company Completion Da Gas Well	ate
Witnessed by DF Elev. Tubing Diam Perforated In Open Hole In Test Before Workover	Carl L. Butles T D eter terval(s) Date of	FILL IN BELOW Tubing Depth Oil Production	Position Forena FOR REM ORIGINA PBTD RESULTS Gas Proc	DE OIL String Producion PD	ORK REDATA OVER Water P B	Company Sincl Producing Producing ter Production PD	air Oil & LY Interval Oil Strir GOR Cubic feet/	Gas Company Completion Da Gas Well	Potential
Witnessed by D F Elev. Tubing Diama Perforated In Open Hole In Test Before Workover After Workover	Carl L. Butles T D eter terval Date of Test OIL CONSERVA	FILL IN BELOW Tubing Depth Oil Production BPD	Position Forest FOR REM ORIGINA PBTD RESULTS Gas Proc MCF	DEDIAL WELL COM SOZS OF WORK duction PD	ORK REDATA OVER Water P B eby certife e best of	Company Sincl Producing Producing ter Production PD	air Odl & LY Interval Oil Strir GOR Cubic feet/	Casing from Completion Da Completion Da Gas Well MCF	Potential
Witnessed by D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After Workover	Carl L. Batles T D eter terval Date of Test OIL CONSERVA	FILL IN BELOW Tubing Depth Oil Production BPD	Position Forest FOR REM ORIGINA PBTD RESULTS Gas Proc MCF	DEDIAL WELL COM SORT	ORK REDATA ORK REDATA ORK REDATA OR Forma KOVER Water P B eby certifie best of	Company Sincl Producing Producing ter Production PD	air Odl & LY Interval Oil Strir GOR Cubic feet/	Casing from Completion Da Completion Da Gas Well MCF	Potential
Witnessed by D F Elev. Tubing Diama Perforated In Open Hole In Test Before Workover After Workover	Carl L. Butles T D eter terval Date of Test OIL CONSERVA	FILL IN BELOW Tubing Depth Oil Production BPD	Position Forest FOR REM ORIGINA PBTD RESULTS Gas Proc MCF	DEDIAL WELL COM SOZS OF WORK duction PD	ORK REDATA ORK REDATA ORK REDATA ORK REDATA OR Diame OVER Water P B eby certifie best of	Company 3309 200h Producing Producing ter ter ty that the in my knowled fy that the in	air Odl & LY Interval Oil Strir GOR Cubic feet/	Gas Company Completion Da Gas Well MCF In above is true an	Potential