NUMBER OF COPIE	<del></del>		
CIS	TRIBUTION		
SANTA F			
Fit			
U.\$ G.5			
LAND OFFICE			
	OIL	1	
TRANSPORTER	GAI		
PRORATION OFFI	E		
CPERATOR			

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

PROBATION OFFICE	GA:			MISCE	LLANE	EOUS	REPO	ORTS O	N WELL	5	
OPERATOR	E		(Subm	it to appro	priate Di	sreler	Office o	s sar Cu	mmission R	ate 1106)	
Name of Compa	ny				A	lddre s	~ 547	Hohbe	, N. Mex		······································
	Tidew	ater Oil	L Compa	Nell No.	Tipie I			, noots Township		Range	
Lease <b>Sta</b>	te "AN"			1	Jine L	A	7		185		35E
ate Work Perfo	ormed 12-23-	Poo.	Vacuum	Abo			K	ounty	Lea		
<del></del>	20-00-			S A REPOR	T OF: 🌕	heck a	hpropria:	= 1/0ck)			
Beginning	Drilling Ope	erations	<b>X</b> C:	asing Test a	and Cenes		1	] Other	Explain):		
Plugging			R	emedial Worl	k						
Witnessed by	· /			Position	1	and the second		agan ang ang ang ang ang ang ang ang ang	and the same special section of the same		
							, i	وشديهانات			
	2. [] [	Coi			Id Por			Tidew	ater Oil	Company	
	<u> </u>			LOW FOR		ial W	ORK RE	Tidew			
OF Elev.	<u> </u>			LOW FOR	REMED	ial W	ORK RE	Tidew PORTS			npletion Date
	2. ( ) ( )	T D		LOW FOR	REMED GINAL W	AL W	ORK RE	Tidew PORTS (  Producin	ONLY  ig Interval		npletion Date
D F Elev.  Tubing Diamete		T D	ILL IN BE	LOW FOR	REMED GINAL W	AL W	ORK RE	Tidew PORTS (  Producin	ONLY  ig Interval	Соп	npletion Date
Tubing Diamete	rval(s)	T D	ILL IN BE	LOW FOR	REMED GINAL W	IAL W ELL D	ORK RE	Tidew PORTS (Producin	ONLY  ig Interval	Соп	npletion Date
Tubing Diamete	rval(s)	T D	ILL IN BE	LOW FOR ORI	REMED GINAL W	IAL WELL D	DRK REATA g Diamet	Tidew PORTS (Producin	ONLY  ig Interval	Соп	npletion Date
Tubing Diameter Perforated Inter Open Hole Inter Test	rval(s)	T D Tuti	ILL IN BE	RESU	REMED GINAL W	IAL WELL D	DRK REATA  g Diamet  g Forma  OVER  Water P	Tidew PORTS (Producin	Oli S	Containing Depth	npletion Date
Tubing Diameter Perforated Inter	rval(s) rval  Date of	T D Tuti	ing Depth	RESU	REMED GINAL W TD	IAL WELL D	DRK REATA  g Diamet  g Forma  OVER  Water P	Tidew PORTS (Producin tion(s)	Oil S	Containing Depth	npletion Date h Gas Well Potenti
Tubing Diameter Perforated Inter Open Hole Inter Test Before	rval(s) rval  Date of	T D Tuti	ing Depth	RESU	REMED GINAL W TD	rodecia WORK	ORK REATA  g Diamet  g Corma  OVER  Water P  B	Tidew PORTS ( Producin er tion(s) roduction PD	OH S  GO Cubic fe	Con tring Depti	Gas Well Potenti
Perforated Interpretation  Perforated Interpretation  Perforated Interpretation  Perforated Interpretation  Perforated Interpretation  Test  Before Workover  After	rval(s) rval  Date of Test	T D Tuti	ing Depth	RESU on Gas	REMED GINAL W TD	rodecie WORK	ORK REATA  g Diamet  g Corma  OVER  Water P  B	Tidew PORTS ( Producin er tion(s) roduction PD	OH S  GO Cubic fe	Con tring Depti	Gas Well Potenti
Tubing Diameter Perforated Inter Open Hole Inter  Test  Before Workover  After Workover	rval(s) rval  Date of Test	T D Tuti	ing Depth  Dil Production	RESU on Gas	REMED GINAL W TD	rodecie WORK	ORK REATA  g Diamet  g Corma  OVER  Water P  B	Tidew PORTS (Producin tion(s)  roduction PD  y that the my knowle	OH S  GO Cubic fe	Con tring Depti	npletion Date h Gas Well Potenti
Tubing Diameter Perforated Inter Open Hole Inter  Test Before Workover  After Workover	Date of Test	T D Tuti	ing Depth  Dil Production	RESU on Gas	REMED GINAL W TD	rodecia WORK	DRK REATA  g Diamet  OVER  Water P  B	Tidew PORTS (Producin tion(s)  roduction PD  y that the my knowle	OH S OH S Cubic fe	Constring Depth	Gas Well Potenti