NUMBER OF COPIE	ES RECEI	/ED	 	
DIS	TRIBUTIO	ON	 	
SANTA FE				
FILE				
U. S. G . S.	1			
LAND OFFICE		1	 	
TRANSPORTER	OIL	i :	 	
	GX3		 `*	
PROBATION OFFI	-			
SPERATOR			 	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

PROBATION OFFICE									
); (C			(Şubm	it to appro	priate Dist	rict Office	as per Co	mijilssign R3/3	1106)
Name of Compa	any		1		Ad	dress			<del>7 </del>
Culs Oil	Corp.			· · · · · · · · · · · · · · · · · · ·	Bo	x # 216	Hobbs	New Mexico	<b>3</b>
Lease Scarboro	and Pate	40		Well No.	Unit Lett	er  Section	Township		Range
Date Work Perf	ormed		ool				22-S County		38-E
uguet 5	Angust 8	1961	Blinebry				I	.ea	
E	D.1111 C				T OF: (Che		tte block)		
Beginning	g Drilling O	perations			ind Cement	lab	Other (	(Explain):	
Plugging				medial Worl					
Detailed accou	nt of work o	done, natu	re and quantity	of materials	s used, and	result <b>s ob</b> ta	in <b>e</b> d.		
After drop	750 sack lated ap waiting	prox.	lar Neat ce 30 sacks ce 24 hours te	ment. ment. ested 9-	Plug at Job comp 5/8" cas	1331'. Mete 10: Mine with	Maximum 00 a.m. 1000 p	cemented at pressure 90 8-\$-61.  osi for 30 mi with 500# 1	mutes. No
Witnessed by									
			FILL IN BEL	Position OW FOR F	REMEDIAL	WORK RE	Company PORTS O	NLY	
) F Elev.		ΤD	FILL IN BEL	OW FOR F	INAL WELL	WORK RE	PORTS O		
		T D	FILL IN BEL	OW FOR	INAL WELL	WORK RE			Completion Date
OF Elev.	r		FILL IN BEL	OW FOR F	INAL WELI	WORK RE	Producing	3 Interval	
Tubing Diamete				OW FOR F	INAL WELI	WORK RE	Producing		
Tubing Diameter	val(s)			OW FOR F	INAL WELI	WORK RE	Producing	3 Interval	
Tubing Diameter	val(s)			OW FOR F	ONAL WELL	WORK RE	Producing	3 Interval	
Tubing Diameter	val(s)			OW FOR F	Prode	WORK REDATA	Producing	3 Interval	
Perforated Inter	val(s) val	Tu	bing Depth	OW FOR FORIG	Prode	WORK REDATA	Producing er	Oil String I	Depth
Cubing Diamete.  Perforated Inter- Open Hole Inter- Test	val(s)	Tu		OW FOR	Prode	WORK REDATA  tring Diamet  Cing Format  RKOVER  Water Pr	Producing	3 Interval	Gas Well Potential
Perforated Inter	val(s) val  Date of	Tu	bing Depth Oil Production	OW FOR	Prode	WORK REDATA  tring Diamet  Cing Format  RKOVER  Water Pi	Producing er  cion(s)	Oil String I	Gas Well Potential
Perforated Inter-	val(s) val  Date of	Tu	bing Depth Oil Production	OW FOR	Prode	WORK REDATA  tring Diamet  Cing Format  RKOVER  Water Pi	Producing er  cion(s)	Oil String I	Gas Well Potential
Perforated Inter- Den Hole Inter- Test Before Workover After	val(s) val  Date of Test	Tu	bing Depth Oil Production	RESUL Gas F	Production CFPD	WORK REDATA	Producing er  fion(s)  coduction	GOR Cubic feet/Bbl	Gas Well Potential
Test Before Workover After Workover	val(s) val  Date of Test	Tu	bing Depth Oil Production	RESUL Gas F	Prode TS OF WO	Exing Diamet  Coing Format  RKOVER  Water Pr  Bl	Producing er  fion(s)  coduction	GOR Cubic feet/Bbl	Gas Well Potential MCFPD
Test Before Workover After Workover	val(s) val  Date of Test  OIL CONS	Tu	bing Depth Oil Production	RESUL Gas F	Production CFPD	Exing Diamet  Coing Format  RKOVER  Water Pr  Bl	Producing er  fion(s)  coduction	GOR Cubic feet/Bbl	Gas Well Potential MCFPD
Test Before Workover After Workover	val(s) val  Date of Test  OIL CONS	Tu	bing Depth Oil Production	RESUL Gas F	Prode TS OF WO	WORK REDATA  Tring Diamet  Cing Format  RKOVER  Water Pr Bl	Producing er  fion(s)  coduction D  that the in ny knowledge	GOR Cubic feet/Bbl	Gas Well Potential MCFPD