NUMBER OF COPIE	SRCCEIVED	
DIS	TRIBUTION	
SANTA FE		
FILE		
Ų, S. G. S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PRORATION OFFI	CE	
00504709		1

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

U.S.G.S.  LAND OFFICE  OIL		MIS	CELLAN	EOU2	KEP	ORTS ON I	7 L L	.LJ *		
PROPATION OFFICE		(Submit to a	ppropriate D	istrict	1961 Office	as per Gmmi	es i or	Rule 1106	) i	
me of Company	N. 2 Refi	ning Company		Address	Box 2:	3 <b>1</b> 7, Hobbs	, N.			
	cico State	Well 1	Unit	Letter P	Section	Township_S		Rang	55-E	
ate Work Performed 6-2-61 Pool Vacuum Abo						County Lea		·———		
)-J <b>C</b> ;	0-2-01	THIS IS A RE	PORT OF:	Check a	ppropria	ite block)				
Beginning Drillin	ng Operations	X Casing	Test and Cem	ent Job	(	Other (Exp	lain):	1		
Dluceine		Remedia								
erailed account of w	ork done, natu	re and quantity of ma	terials used,	and resu	ılts obta	ined.				
no dro	op in pres	h perforations cmt 3575! - 1 ssure.								
Witnessed by			Position Field	Sunt		Company Humb	le C	 Dil & Ref	ining	Co.
Witnessed by	J. C. S	Sherrill	F <b>i</b> e 1d	Supt	WORK I	Humb		il & Ref	ining	Co.
Witnessed by	J. C. S		F <b>i</b> e 1d	EDIAL	WORK I	Humb.	LY			
Witnessed by  D F Elev.	J. C. S	Sherrill	Field FOR REMI	EDIAL	WORK I	Humb	LY		ining Completi	
D F Elev.		Sherrill	Fie ld FOR REMI ORIGINAL	EDIAL V	WORK I	Humbing Producing	LY		Completi	
D F Elev. Tubing Diameter	T D	Sherrill FILL IN BELOW	Fie ld FOR REMI ORIGINAL	EDIAL V	DATA	Humbing Producing	LY	val	Completi	
D F Elev.	T D	Sherrill FILL IN BELOW	Fie ld FOR REMI ORIGINAL	Oil Str	ing Dias	Humbler REPORTS ON Producing	LY	val	Completi	
D F Elev. Tubing Diameter	T D	Sherrill FILL IN BELOW	Fie ld FOR REMI ORIGINAL	Oil Str	ing Dias	Humbing Producing	LY	val	Completi	
D F Elev.  Tubing Diameter  Perforated Interval(	T D	Sherrill FILL IN BELOW	Fie ld FOR REMI ORIGINAL	Oil Str	cing For	Humbi REPORTS ON Producing meter rmation(s)	LY	val	Completi	
D F Elev.  Tubing Diameter  Perforated Interval(	T D s)	Sherrill FILL IN BELOW	Field FOR REMI ORIGINAL PBTD	Oil Str  Produ  OF WOF	cing For	Humbi REPORTS ON Producing meter rmation(s)	Interv	val	Completi Pepth	on Date
D F Elev. Tubing Diameter Perforated Interval(	T D	FILL IN BELOW  Tubing Depth  Oil Production	Field FOR REMI ORIGINAL PBTD  RESULTS Gas Prod	Oil Str  Produ  OF WOF	cing For	Producing meter  mation(s)  R Production	Interv	Oil String D	Completi Pepth	on Date
D F Elev. Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After	T D s)	FILL IN BELOW  Tubing Depth  Oil Production	Field FOR REMI ORIGINAL PBTD  RESULTS Gas Prod	Oil Str  Produ  OF WOF	cing For	Producing Producing meter  rmation(s)  R  Production BPD	Interv	Oil String D  GOR bic feet/Bbl	Completi Pepth Gas	on Date  Well Potential
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval  Test Before Workover After Workover	T D  S)  Date of Test	FILL IN BELOW  Tubing Depth  Oil Production	Field FOR REMI ORIGINAL PBTD  RESULTS Gas Prod	Produ	cing Diameter Form	Producing meter  mation(s)  R Production	LY Interv	Oil String D  GOR bic feet/Bbl	Completi Pepth Gas	on Date  Well Potential
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval  Test Before Workover After Workover	Date of Test	Tubing Depth  Oil Production BPD	Field FOR REMI ORIGINAL PBTD  RESULTS Gas Prod MCF	Produ	cing Diameter For Water Pereby Cereby	Producing  Producing  meter  mation(s)  R  r Production BPD	Cu Cu	Oil String D  GOR bic feet/Bbl	Completi Pepth Gas	on Date  Well Potential
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval  Test Before Workover After Workover	Date of Test	FILL IN BELOW  Tubing Depth  Oil Production BPD	Field FOR REMI ORIGINAL PBTD  RESULTS Gas Prod MCF	Produ OF WOF luction PD I h	cing Diameter For Water Pereby Cereby	Producing Producing meter  rmation(s)  R  Production BPD	Cu Cu	GOR bic feet/Bbl	Completi Pepth Gas	on Date  Well Potential