NUMBER OF COPI	SPECEIV	ED	
61:	THIBUTIC	N	
SANTA F			
FILE			
U, S. G. S.			
LAND OFFICE			
THANSPORTER	OIL		
	GA5		
PROBATION OFFI	. E		

NEW M

O OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTED PROPATION O	G A S				ISCELLA appropriate					_	100
N					- appropriate			us per Co	mm i S	Ston Kule I	1007
Name of Con	-	• 7 . 0	D 61 . i	0		Addre		in' Uobb	va N	New Mexic	^
Lease	Humble O	} 	Kerining	Compan Well	l No. Uni			Township			ange
	w Mexico	State			31 /	1	30	22-	-S		37 - E
Date Work P	/	3	Pool	anlia M	intti			County			
	-3, 2-4-6	<u></u>		nglie M HIS IS A F	REPORT OF:	(Check	ahhrohiid	Lea us block)			
Beginn	ing Drilling O	eration			Test and Ce			Other (Extila	· in):	
Pluggir	**		Ċ.	Remed	ial Work					•••,	
Detailed acc	ount of work	done, na	ature and qua	intity of m	aterials used	, and re	sults obta	ined.			
2	et at 374 600! (Cal 0C 18 hrs	culat	ed). Te	sted os	sg w/1000 ₁	for	30 m·n	- no di	rop :	in pressu	re.
Witnessed by				Р	osition	·	10	Company			
		<u> </u>	_ Ganlas		Field S	unt.		Humh'	le O	il & Refi	ning Co.
		J.1	FILLIN	BELOW	FOR REME	DIAL	ORK RE	PORTS O	NLY	7	
D F Elev.	····	TD			PRIGINAL	WELL	DATA	TE		·	
DI LICV.					Paid			Producing	Inter	val	Completion Date
Tubing Diame	eter		Tubing Dept	h		Oil Seri	ng Diamet	er		Oil String D	epth
Perforated In	terval(s)					L				L	
Open Hole Int	erval					Produci	ng Format	tion(s)			
			- 11 	F	RESULTS O	F WORK	OVER				
Test	Date of Test		Oil Produ BPI	iction	Gas Produc MCFP	tion	Water Pr	oduction PD	Cui	GOR pic feet/Bbl	Gas Well Potential
Before Workover											Merro
After Workover											
	OIL CONS	ERVA	TION COMMI	SSION		I here	by certify best of m	that the in ny knowledg	forma	tion given ab	ove is true and complete
Approved by	Tarle.	¥ .	Chi.	ii t	· · · · · · · · · · · · · · · · · · ·	Name	CONCER [®] SIGNEDI	ARVI	N D.	mil	7 /
Title /						Position	on		L72	mi	7
Date						Compa H	umble (Dil & de		ing Compa	ny
					· · · · · · · · · · · · · · · · · · ·	<u> </u>	ox 234	7 Hobbs	<u>.</u> M	1/.	

opina.	Market growth or grade to the second	ayan ya kara sa sa sa sa	de la granda
T.	$q_{ij} \Phi_{ijk-1}$	X1.	141 - 4 - 1
	4.4	at the species of the second	and the second section

Andrew Communication of the Co

and the second of the second o