DIS	THIBUTION	
SANTA FE		
FILE		
U. S. G . S.		
LAND OFFICE		
TRANSPORTER	OIL	
TRANSPORTER	GAS	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

PROPATION O	GAS	<u> </u>			WI 2 CF		-003	11 11 1	· CKIJ U	K AFFF		
OPERATOR				(Subm	it to approj	priate Di	strict	Office	s per Con	nmission F	Rule 1106	5) :
Name of Con	opany Canlo	n &	Shepar	-d		A	Address	1258	B, Farm	ningtor	2, N.	м.
Lease					Well No.	Unit L		Section	Township		Rang	
•	F. F				11	c		28		ON		9W
Date Work P. 9-27			Pool		icat			C	County	Kinlet		·
					A REPORT	OF: (C	beck a	ppropriat		ALIII.		
Beginn	ing Drilli	ing Oper	ations	X Ca	sing Test a	nd Cemer	it Job		Other (E	Explain):		
Pluggin	ng			Re	medial Work	:						
let se and p of 3B fraced	t for ut we OPD w with	l holl or ith 1	per pour the 12 bar barre	pump. I rels of cls of c	bed for Pumped : Water oil and	r 16 : for 6 Pul	nter hour 0 da led r mi	val. s. I: ys a: tubi: xture	Added stall well sg and	d 2" to produce rods to in produce RI	rel of subing sed at and sa	mud acid 3/4" rods the rate and water rods and g results
Vitnessed by R	, J. 1	Scanl		ILL IN BE	LOW FOR I	etner.		RK RE	Soam PORTS O	lones	hepar	
F Elev.		Т	, D		PBT				Producing	Interval	Co	ompletion Date
Tubing Diam	eter		Tubi	ng Depth		Oi	l String	Diamet	 	Oil S	String Dep	oth
Perforated In	terval(s))			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					-	
Open Hole In	terval			, ,, _N		Pr	oducin	g Form	4.6			
	·				RESUL	TS OF V	ORK	VER	160			
Test		ate of Test	0	il Production BPD		Production	on		oduction PD	G C Cubic fe		Gas Well Potential
Before Workover				~1.5	, M					Cubic le	CL/ DUI	MCFFD
After Workover	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i ii		:								
	OIL	CONSE	RVATION	COMMISSION	N		I hereb to the	y certify pest of m	that the in ny knowled	formation g	iven abov	ve is true and complete
Approved by	Origi	nal Si	gned I	mery C.	Arnoll		Name		100	anle	h	
Title		. •	iot. #3			F	Position Pa	rtne	•		10	
Date	NOV 1	6 1960					Compan	cau	lon	\$ 2	Shep	pard
										*	,	