NUMBER OF CCPI	ES RECEIVED		
Oli	STRIBUTION		
SARTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
TRANSPORTER	GA3	1	
PRORATION OFFI	CE		
CD 5 5 4 7 0 0			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

	BARD & LO	DIG OPERATING		Addr O	il e GA	S BLDG.	, MID	LAND, T	EXAS	
CARTER			Well No.	Unit Lette	Section 7	Townshi	Š		Range E	
Work Performe 24-25-26-	d 1960 27-28	Pool UNDESIGNAT	red		L	County LEA C		<u></u>		
			A REPORT (OF: (Chec	k appropri		OUNTT			
Beginning Dril	lling Operatio		sing Test and				(Explain	ı):	***************************************	
Plugging		ature and quantity of	nedial Work				-			
-27-60 RAI -28-60 SET	N CEMENT 25 S 25 S 25 S 30 S 30 S T TOP HOL	NG AND RAN TU PLUGS AS FOLL X AT 4328' X AT 3800' X AT 3200' X AT 2100' X AT 350' E PLUG AND MA CCORDANCE WIT	RKER.	ON OF C	ORRECT	ION COMM	115510	N VITNI	E S S)	
iárð ^y holme	ES .	FILL IN BEL	Position OWNER OW FOR REA	MEDIAL V	VORK RE	HOWARD	H OLME	S INC.	(HOBBS,	, Ņ. H.)
	T D	FILL IN BEL	OW FOR REA		VORK RE	PORTS O	NLY			
lev.			OW FOR REA	MEDIAL V	VORK RE	Producing	NLY		(HOBBS,	
lev.		FILL IN BEL(Tubing Depth	OW FOR REA	MEDIAL V	VORK RE	Producing	NLY Interva		Completio	
lev.	T D		OW FOR REA	MEDIAL V	VORK RE	Producing	NLY Interva	1	Completio	
lev. ; Diameter sted Interval(s)	T D		OW FOR REA	MEDIAL V AL WELL I Oil Stri	VORK RE	Producing	NLY Interva	1	Completio	
lev. ; Diameter sted Interval(s)	T D		OW FOR REA	Oil Stri	OATA ng Diamet	Producing	NLY Interva	1	Completio	
lev. Diameter Ated Interval(s)	T D	Tubing Depth Oil Production	PBTD RESULTS Gas Proc	Oil Stri Produci OF WORK	ng Diamet OVER Water Pr	Producing Producing er tion(s)	NLY Interva	1	Completio	n Date
lev. 3 Diameter ated Interval(s) dole Interval t D	T D	Tubing Depth	PBTD RESULTS	Oil Stri Produci OF WORK	ng Diamet OVER Water Pr	Producing er cion(s)	NLY Interva	l Vil String I	Completion Depth	n Date
lev. Diameter ated Interval(s) lole Interval t re ever	T D	Tubing Depth Oil Production	PBTD RESULTS Gas Proc	Oil Stri Produci OF WORK	ng Diamet OVER Water Pr	Producing Producing er tion(s)	NLY Interva	l Vil String I	Completion Depth	n Date
lev. g Diameter ated Interval(s) Hole Interval tt D pre- power er power	T D ate of Test	Tubing Depth Oil Production	PBTD RESULTS Gas Proc	Oil Stri Produci OF WORK	ng Pormat OVER Water Pr Bl	Producing Producing er tion(s)	NLY Cubic	l bil String I GOR feet/Bbl	Completion Depth	n Date
g Diameter ated Interval(s) Hole Interval by the pre- byer OIL	T D ate of Test	Oil Production	PBTD RESULTS Gas Proc MCF	Produci OF WORK duction PD I here to the	ng Pormat OVER Water Pr B1	Producing Producing tion(s) Coduction D that the in	NLY Cubic	l bil String I GOR feet/Bbl	Completion Depth	n Date
over OIL	T D Pate of Test CONSERVAT	Oil Production BPD	PBTD RESULTS Gas Proc MCF	Oil Stri Produci OF WORK duction PD	ng Pa	Producing Producing tion(s) Coduction D that the in	NLY Cubic	l bil String I GOR feet/Bbl	Completion Depth	n Date