LOG OF WELL

WNER									_	<u> </u>		
STRICT]	New Meri	00		LEASE_	STAT	.e			WELL NO	<u>UB</u>		
TATE	New Mexi	80coun	ITY OR PA	ARISH	Lea		TW	P. 17 40	D RANGE	Dec	sec	
MMENCED R	IGGING UP		c	OMMENCED DR	HLLING_	June 1	920	COM	PUTE ETTE	WII Di	1111ig	Co.
AY DRILLER											14 - Br	
ABLE FROM	- .	тоЕ	otta	ROTAL	RY FROM			то		_COMPANY :	RIG NO. Grot	and b
OTAL DEPTH_	5329		MEASURE	D BY					ELEVATIO	" TOLS	.2 \ Hu	n AeT.
				CAS	SING	RECO	R D					
SIZE	WEIGHT	PUT IN	WELL	PULLED C	INS.	LOST IN	WELL	LENOTH	IOES MAKE	KIND	PACKERS	SET A
		FEET	IND.	ļ				367	Tex.Pa	+		
Lj-1/2*	70#	236		91'		145	-	15"	H	-		
12-1/2	50#	1315	_	485*	-	830		15"	_]		
LQ "	40#	1636	_	1535',	. .	101		15"	11 1		_	
3-1/4"	32#	3501		2567		934		15"				
Z = 1 = 1				-								
			_		-							
				_	-		_		-		_	
				_	-				-	-	-	
								<u> </u>				
IOW PUT TOG	E SIZE AND WE			10		FLUSH-JO				ET. AND INS.		
HOW PUT TOG				E Q U I	PME	FLUSH-JO	O R D		INS	PUMPING	OUTFIT	
IOW PUT TOO	BETHER		COUPLIN	E Q U I	PME	FLUSH-JO	O R D		INS	PUMPING		
EMARKS:	TUBING		COUPLIN	E Q U I	PME	FLUSH-JO	O R D		INS	PUMPING	OUTFIT	
OW PUT TOO	TUBING		COUPLIN	E Q U I	PME	FLUSH-JO	O R D		INS	PUMPING	OUTFIT	
IOW PUT TOO	TUBING		COUPLIN	E Q U I	PME	NT RE RODS SIZE AND	CORD)	DES	PUMPING	OUTFIT	
HOW PUT TOG	TUBING	FEET 11	RS.	EQUI	PME SUCKER	NT RE RODS SIZE AND	CORD		DES	PUMPING	OUTFIT ND, SIZE, ETG.	
HOW PUT TOG	TUBING WEIGHT	FEET II	RS.	EQUI FEET INS PRODUCTION	PME SUCKER	NT RE RODS SIZE AND	CORD		DES	PUMPING CRIPTION, KIP	OUTFIT ND, SIZE, ETC.	
HOW PUT TOG	TUBING WEIGHT	PACITY	COUPLIN	E Q U I E E Q U I FEET INS PRODUCTION SH	PME SUCKER	NT RE RODS SIZE AND	CORD		PRODUCTION ROCK PR	PUMPING CRIPTION, KIN	OUTFIT ND, SIZE, ETG.	
FLOWING, PUI	TUBING WEIGHT MPING, GASSER	PEET 11	COUPLIN	EQUI EQUI FEET INS PRODUCT	PME SUCKER	T 24 HOURS	CORD KIND		PRODUCTION ROCK PR	PUMPING CRIPTION, KI) ON SETTLE!	OUTFIT ND, SIZE, ETG.	
FLOWING, PUBLIF GAS WELL. KIND OF SHO	TUBING WEIGHT MPING, GASSER OPEN FLOW CAR	PACITY	AS.	EQUI FEET INS PRODUCTI SIZE OF SHELL	PME SUCKER ON FIRST	T 24 HOURS	CORD	inch	PRODUCTIO	PUMPING CRIPTION, KIP	OUTFIT ND, SIZE, ETG.	
FLOWING, PUI	TUBING WEIGHT MPING, GASSER OPEN FLOW CAI	PACITYFEET	RS.	E Q U I E E Q U I FEET INS PRODUCTI SIZE OF SHELL INCHES	PME SUCKER	NT RE RODS SIZE AND T 24 HOURS RESSURE E OF SHOT,	CORD		PRODUCTION ROCK PRES, DIAMETER	PUMPING CRIPTION, KIP	OUTFIT ND, SIZE, ETC.	
FLOWING, PULL, KIND OF SHO NUMBER OF S LENGTH OF S	TUBING WEIGHT MPING, GASSER OPEN FLOW CAI SHELLS	PEET II	COUPLIN NS.	E Q U I E FEET INS PRODUCTI SH SIZE OF SHELL INCHES ANCHOR	PME SUCKER ION FIRS' BUT IN PI	T 24 HOURS	CORD KIND	inch	PRODUCTION ROCK PRES, DIAMETER	PUMPING CRIPTION, KIP ON SETTLES	OUTFIT ND, SIZE, ETG.	
FLOWING, PUI	TUBING WEIGHT MPING, GASSER OPEN FLOW CAN	PEET 11	NUM	FEET INS PRODUCT SIZE OF SHELL INCHES ANCHOR BER OF SHOT	PME SUCKER ION FIRST HUT IN PI	T 24 HOURS	CORD KIND SPRODU	INCH	PRODUCTION ROCK PRES, DIAMETER OF SHOT PRIDGED TO ORE SHOT	PUMPING CRIPTION, KIN ON SETTLES ESSURE	OUTFIT ND, SIZE, ETG.	
FLOWING, PUI	TUBING WEIGHT MPING, GASSER OPEN FLOW CAN OT SHELLS SHELLS SHOT	PEET 11	NS.	FEET INS FEET INS PRODUCT SIZE OF SHELL INCHES ANCHOR BER OF SHOT BBLS. PER	PME SUCKER ON FIRST SIZ DAY. SH	T 24 HOURS RESSURE OF SHOT,	CORD KIND SPRODU HED BY	INCH	PRODUCTION ROCK PRES, DIAMETER OF SHOT.	PUMPING CRIPTION, KIN ON SETTLES ESSURE	OUTFIT ND, SIZE, ETC.	PER DAY
FLOWING, PUT FLOWI	TUBING WEIGHT MPING, GASSER OPEN FLOW CAN SHELLS SHELLS SHOT H OF WELL	PACITYFEET	RS. NUM	EQUI FEET INS PRODUCT SIZE OF SHELL INCHES ANCHOR BER OF SHOT BBLS. PER	PME SUCKER ION FIRST BUT IN PI SIZ DAY. SH	T 24 HOURS RESSURE E OF SHOT,	CORD KIND S QUARTS —PRODU	INCH TOP WELI CTION BEF	PRODUCTION PROCK P	PUMPING ORIPTION, KIP	OUTFIT ND, SIZE, ETC. BBLS.	PER DAY
FLOWING, PUNIF GAS WELL, KIND OF SHO NUMBER OF STOTAL DEPTH PHODUCTION NAME OF SH	TUBING WEIGHT MPING, GASSER OPEN FLOW CAN SHELLS SHELLS SHOT H OF WELL AFTER SHOT	PEET 11 OR DRY PACITY FEET	NUM	EQUI EQUI FEET INS PRODUCTI SIZE OF SHELL INCHES ANCHOR BER OF SHOT BBLS. PER SH	PME SUCKER ION FIRS' BUT IN PI SIZ DAY. SH	T 24 HOURS RESSURE E OF SHOT,	BLAN INT CORD KIND S QUARTS	INCH TOP WELI CTION BEF	PRODUCTION ROCK PRES, DIAMETER OF SHOT PRODUCTION O	PUMPING ON SETTLES ESSURE (COMPANY PER	OUTFIT ND, SIZE, ETC. D BBLS.	PER DAY
FLOWING, PUBLIF GAS WELL, KIND OF SHO NUMBER OF STOTAL DEPTH PRODUCTION NAME OF SH	TUBING WEIGHT MPING, GASSER OPEN FLOW CAI OF SHELLS SHELLS SHELLS HOF WELL IOOTER DRILLING DEEP	PEET 11 OR DRY PACITY FEET	NUM!	EQUI EQUI FEET INS PRODUCTI SIZE OF SHELL INCHES ANCHOR BER OF SHOT BBLS. PER SH	PME SUCKER HOURS DAY. SHI STORY DAY. SHI ST	T 24 HOURS SIZE AND T 24 HOURS RESSURE E OF SHOT,	BLAN INT CORD KIND S QUARTS	INCH TOP WELI CTION BEF	PRODUCTION ROCK PRES, DIAMETER OF SHOT PRODUCTION O	PUMPING ON SETTLES ESSURE (COMPANY PER	OUTFIT ND, SIZE, ETC. D BBLS.	PER DAY
FLOWING, PUPIF GAS WELL, KIND OF SHO NUMBER OF STOTAL DEPTH PRODUCTION NAME OF SH COMMENCED	TUBING WEIGHT MPING, GASSER OPEN FLOW CAN SHELLS SHELLS SHOT H OF WELL AFTER SHOT	PEET 11 OR DRY PACITY FEET	NUM!	PRODUCTION FIRST 24	PME SUCKER HOURS DAY. SHI STORY DAY. SHI ST	T 24 HOURS SIZE AND T 24 HOURS RESSURE E OF SHOT,	BLAN INT CORD KIND S QUARTS	INCH TOP WELI CTION BEF	PRODUCTION ROCK PRES, DIAMETER OF SHOT PRODUCTION O	PUMPING ON SETTLES ESSURE (COMPANY PER	OUTFIT ND, SIZE, ETC. D BBLS.	PER DAY
FLOWING, PUPIF GAS WELL, KIND OF SHO NUMBER OF STOTAL DEPTH PRODUCTION NAME OF SH COMMENCED	TUBING WEIGHT MPING, GASSER OPEN FLOW CAI OF SHELLS SHELLS SHELLS HOF WELL IOOTER DRILLING DEEP	PEET 11 OR DRY PACITY FEET	NUM PRODUCT	EQUI FEET INS PRODUCTI SIZE OF SHELL INCHES ANCHOR BER OF SHOT BBLS. PER SH COM	PME SUCKER SION FIRS' SIZ SALA DAY. SH IOT INSP IPLETED HOURS	T 24 HOURS RESSURE E OF SHOT,	CORD KIND S QUARTS —PRODU HED BY	INCH TOP WELI CTION BEF	PRODUCTION ROCK PRES, DIAMETER OF SHOT PRODUCTION O	PUMPING ON SETTLES ESSURE (COMPANY PER	OUTFIT ND, SIZE, ETC. D BBLS.	PER DAY
FLOWING, PUPIF GAS WELL, KIND OF SHO NUMBER OF STOTAL DEPTH PHODUCTION NAME OF SH COMMENCED TOTAL DEPTH REMARKS:	TUBING WEIGHT MPING, GASSER OPEN FLOW CAI OF SHELLS SHELLS SHELLS HOF WELL IOOTER DRILLING DEEP	PEET 11 OR DRY PACITY FEET	NUM PRODUCT	EQUI FEET INS PRODUCTI SIZE OF SHELL INCHES ANCHOR BER OF SHOT BBLS. PER COM COM TION FIRST 24	PME SUCKER ON FIRST BUT IN PI SIZ DAY. SH IOT INSP IPLETED. HOURS.	T 24 HOURS RESSURE E OF SHOT,	CORD KIND SPRODU HED BY	INCH TOP WELI CTION BEF	PRODUCTION ROCK PRES, DIAMETER OF SHOT PRODUCTION O	PUMPING ON SETTLES ESSURE (COMPANY PER	OUTFIT ND, SIZE, ETC. D BBLS.	PER DAY

NOTE: IF WELL WAS DRY, STATE UNDER REMARKS, WHEN, HOW, AND BY WHOM PLUGGED.
STATE UNDER REMARKS ANYTHING OF INTEREST NOT COVERED IN LOG.
IF THE SPACE PROVIDED FOR REMARKS IS NOT SUFFICIENT WRITE ON BOTTOM OF LAST SHEET OF LOG.

Tashs more than the second section of the second . . 242.2.2.1.1