	DE	EPART	υνι ι Ε. ΤΜ	OF TI	HEI	NTFRI		IN DUP	other in	Expir	FOR APPROVED MB NO. 1004-0137 cs: December 31, 1991
		BU	REAL LA	AND MA	NAGE	MENT			rse side)	LC-028	ESIGNATION AND SERIAL
WELL CO	OMPL	MOITE	OR RECO	OMPLE	TION	REPOR	TA	ND L	OG *	!	N. ALLOTTEE OR TRIBE NA
L TYPE OF CO		WEI.	L XX GAR WELL.	$\neg$	DRY [					7. UNIT AGE	EEMENT NAMB
NEW WELL	WORK OVER	DEE:	DRY Other N. C.:				DOKON KEELI UNII				
2. NAME OF OPER			n.ck	- RI	ERVR.					8. FARM O	R LEASE NAME, WELL KEELY UNIT #281
3. ADDRESS AN	D TELEP	HONE NO								9. API WELL	NO.
P.O. BOX 22	27, ART	CESIA,	NM 88210	505	-748-	-3303	7 og 1	1234	56>	20-013	-29311
4. LOCATION OF W			n clearly and in	accordun	ce with	any State rec	Juireme	inter .	<u></u>	. 1	KSON SR Q GRBG
660 FSL 1	295 FW	L Ported belo	ow.			· .				11. SEC., T.,	R., M., OR BLOCK AND BURY
SAME At total depth							9	RECEIVE D. ART	ESIA		
SAME				14. PI	ERMIT N	o	00.	Gaussi :	<del></del>	<i>U</i>	4-T17S-R29E
5. DATE SPUDDED	1 16 015	E T.D. REA				, , , , , , , , , , , , , , , , , , ,	₹?>.	. ISSUED	المرادية	12. COUNTY OF PARISH EDDY	
10/23/98	10/	31/98		2/3/98	(Ready	to prod.)	18. ELI	VATION	OF, RKB, R	T, GE, ETC.) •	NM 19. ELEV. CASINGHEAD
O. TOTAL DEPTH. MD	A TVD	21. PLUQ.	BACK T.D., MD &		2. IF MT	LTIPLE COMP	L.,	3582 t	GR TERVALS	ROTARY TOOL	· · · · · · · · · · · · · · · · · · ·
4770 t	RVAL(8), (	4739	MELETION TO			MANY.		DR	ILLED BY	0-4770'	S CABLE TOOLS
			TOP	', BOTTOM,	NAME (	MD AND TYD	)•		<u></u>		25. WAS DIRECTIONAL SURVEY MADE
4204-4483	SAN AI	VDRES	·			٠.					NO
LML, SDSN	AND UIRES	: LUGS RE')	N.							2	7. WAS WELL CORED
C. ARTHOR STATE AND			CASI	NG RECO	RD (Re	port all string	as set i	= +==(1)			NO .
8 5/8"	7GRADE WEIGHT, LE./FT. DEPTH SI 24# 390 1				(MD) HOLE SIZE			10P OF CEMENT. CEMENTING			AMOUNT PULLED
5 1/2"	-	17#			_ 7 _ 17		400 SX			CIRC 60 SX	
			4760		<del></del>		13	10 SX			CIRC 231 SX
		LIN	VER RECORD								
SIZE				SACKS CE	MENT*	SCREEN (M	30.			BING RECOR	
								2 3/		4154 (MD)	PACKER SET (MD)
PERPORITION											1
VRATION REC	ORD (Inter	val, size a	ind number)			1 00					_
			nd number)			32.	ACI	D. SHOT	. FRACTU	RE. CEMENT S	SQUEEZE, ETC.
	ORD (Inter		nd number)			32. DEPTH 1N1 4204-44	LESAVE	D. SHOT	. FRACTUI	RE. CEMENT S	OF MATERIAL USED
			nd number)			DEPTH IN	LESAVE	D. SHOT	. FRACTUI	RE. CEMENT S	
			ind number)			DEPTH IN	LESAVE	D. SHOT	. FRACTUI	RE. CEMENT S	OF MATERIAL USED
204-4483	20 ЅНО	TS		wing, gas	PROD	4204-44	83'	D. SHOT	ACD W/2	RE. CEMENT S NT AND KIND O 2000 GALS	15% NEFE ACID
204-4483'  PIRST PRODUCTION 2/9/98	20 SHO	TS PRODUCTIO	ON METHOD (FIG	wing, gas	PROD	4204-44	83'	D. SHOT	ACD W/2	RE. CEMENT S  NT AND KIND O	15% NEFE ACID
204-4483'  FIRST PRODUCTION 2/9/98 FOR TEST	20 ЅНО	TS PRODUCTIO	ON METHOD (Fig	owing, gas NG PROD'N. TEST PE	lift, pur	UCTION  ping—size of the state	83'	D. SHOT (MD) De of pum GAS—MC	ACD W/2	RE. CEMENT S  NT AND KIND O	15% NEFE ACID
204-4483'  FIRST PRODUCTION 2/9/98 FOR TEST 2/11/98	20 SHO	PRODUCTIO	PUMPIN CHOKE SIZE	IG PROD'N.	FOR RIOD	UCTION  oil—Bal.  50	83'	D. SHOT (MD)  De of pum  GAR—MC 76	ACD W/2	WELL STARMENT SAME - 1000 WATER—BBL.	15% NEFE ACID  TUB (Producing or )
204-4483 PRODUCTION 2/9/98 POP TEST 2/11/98 PROBLEM 1 TUBING PROBLEM 1	20 SHO  HOURS TEI  24  CASING PRI	PRODUCTION STED	PUMPIN CHOKE SIZE  CALCULATED 24-ROUR RATE	PROD'N.	FOR RIOD	UCTION  oil—Bal.  50	and ty	D. SHOT (MD)  De of pum  GAS—MC 76	FRACTUI AMOU ACD W/2  P) F. WATER—HE	WELL STAR PRODUCTION OF THE PRODUCTION OF THE PRODUCTION OF THE PROPERTY OF TH	15% NEFE ACID  TUB (Producing or )  GAS-OIL BATIO  GRAVITY-API (CORE.)
204-4483 PRINT PRODUCTION 2/9/98 FOR TRET 2/11/98 V. TUBING PRINT.	20 SHO  HOURS TEI  24  CASING PR	PRODUCTION STED	PUMPIN CHOKE SIZE  CALCULATED 24-ROUR RATE	PROD'N.	FOR RIOD	UCTION  oil—Bal.  50	and ty	D. SHOT (MD)  De of pum  GAS—MC 76	ACD W/2	WELL STAND WATER—BBL.  587	TUB (Producing or )  GRAVITY-API (CORE.)
204-4483  FIRST PRODUCTION 2/9/98  FOR TEST 2/11/98  V. TUBING PERS.  DISPOSITION OF GAS OLD  LIST OF ATTACHME	20 SHO  HOURS TEI  24  CASING PRI	PRODUCTIO  STED  ESSURE  Ed for fuel,	PUMPIN CHOKE SIZE  CALCULATED 24-ROUR RATE	PROD'N.	FOR RIOD	UCTION  oil—Bal.  50	and ty	D. SHOT (MD)  De of pum  GAS—MC 76	FRACTUI AMOU ACD W/2  P) F. WATER—HE	WELL STAR PRODUCTION OF THE PRODUCTION OF THE PRODUCTION OF THE PROPERTY OF TH	TUB (Producing or )  GRAVITY-API (CORE.)
204-4483'  FIRST PRODUCTION 2/9/98  FOR TEST 2/11/98  V. TUBING PERS.  DISPOSITION OF GAS OLD  LIST OF ATTACHME DGS, DEVIATI	HOURS TEI  CASING PRI  (Sold, use	PRODUCTIO  STED  ESSURE  Ed for fuel,	PUMPIN CHOKE SIZE  CALCULATED 24-ROUR RATE  Vented, etc.)	PROD'N. TEST PE	FOR RIOD	UCTION  ping—size of the state	(DRI	D. SHOT (MD)  Pe of pum  GAS—NC 76	ACD W/2  ACD W/2  P)  P.  WATER—HE  O.) DAYE  © 1983	WELL STANDERS OF SERVICE OF SERVI	TUB (Producing or )  GAS-OIL RATIO  GRAVITY-API (CORE.)
204-4483'  FIRST PRODUCTION 2/9/98 FOR TEST 2/11/98 V. TUBING PERS.  DISPOSITION OF GAS OLD LIST OF ATTACHME	HOURS TEI  CASING PRI  (Sold, use	PRODUCTION STED STED SERVICE ST	PUMPIN CHOKE SIZE  CALCULATED 24-ROUR RATE  Vented, etc.)	PROD'N. TEST PE	lift, pus	UCTION  ping—size of the state	(DR)	D. SHOT (MD)  GAS—NC 76	ACD W/2  ACD W/2  P)  P.  WATER—HE  (1933	WELL STANDERS OF SERVICE OF SERVI	TUB (Producing or GAS-OIL RATIO  GRAVITY-AFI (CORE.)  BY

