STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION		
SANTA FE		
FILE	J	
U.S.G.\$.		
LAND OFFICE		
OPERATOR	1	

OIL CONSERVATION DIVISION

Form.	C -	103		
Revis	ed	10~	1	i

DIS	RIBUTION	P. O. BOX 2088	Revised 10-1-7:
		SANTA FE, NEW MEXICO 87501	
SANTA		1	5a. Indicate Type of Lease
FILE			State Fee XX
U.S.G.S.			5. State Oil & Gas Lease No.
LAND			5. State Cit & Gas Lease Not
OPERA	TOA	<u>.</u> J	
	SUND	RY NOTICES AND REPORTS ON WELLS	VOIR.
к оа)	OT USE THIS FORM FOR PR	TY NOTICES AND REFER OR PLUG BACK TO A DIFFERENT RESERVICE OF TO CRILL OR TO DEFPEN OR PLUG BACK TO A DIFFERENT RESERVICE FOR PROPOSALS.)	
·	030 400		7. Unit Agreement Name
1.) GA5	Dru	Ingle Fed. Comm.
WELL L.) WELL	OTHER- Dry	8. Farm or Lease Name
I. Name of Op	erator		
Temi	oo Energy, Inc.		A MANAGEMENT AND A STATE OF THE
3. Address of			9. Well No.
J. Address of	Operator	, Suite 109, Midland, Texas 79705	1
4000	N. prg spring	, baree 107; interacting reside	10. Field and Pool, or Wildcat
4. Location of	Well	660	Cerca Upper Penn
	М	660 South Line and 660	FEET FROM CEICE OPPET TEIM
UNIT LET	TER	PLET PROM THE	
		20 12 C 3/m F	
746	West LINE, SEC	TION 22 TOWNSHIP 13-S HANGE 34-E	
1112			12. County
77777	Millim	15. Elovation (Show whether DF, RT, GR, etc.)	Lea
		4141.6' GR	rea //////////
		The state of the s	anast at Other Data
16.	Check	Appropriate Box To Indicate Nature of Notice, Re	eport of Other Data
		INTENTION TO:	JBSEQUENT REPORT OF:
	Notice		
	F4	BLUC AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REA	MEDIAL WORK	PE04 AND NO.	XX PLUG AND ABANDONMENT
TEMPORABLEY	[-]	COMMENCE DRILLING OPN	
		CHANGE PLANS CASING TEST AND CEMEN	&pt 1
FULL OR ALT	LR CASING	OTHER	
	•		
OTHER			
		Operations (Clearly state all pertinent details, and give pertinent d	ates, including estimated date of starting any propose
17. Describe	Proposed or Completed	Operations (Creatly state art performance)	
work) 38	E RULE 1103.	1001 1 12 2	1011 5/4ina Companted 11/250
1.	Spudded well o	on 2-28-88. Drilled to 403' and set 13 3/	8" 54# Casing. Cemented w/250
	sys. Lite ceme	ent $+$ 200 sxs. Cl "C" neat $w/2\%$ CaCl. woc	20 hrs.
			_
		240' and set 8 5/8" 24 & 32# J-55 casing.	Cemented w/1500 sxs. Lite
2.	Drilled to 4,	240' and set δ 3/ δ 24 α 32 π 3-33 casing.	Wested ::/1000# for 30 minutes
	cement w/5# sa	alt/sx. + 200 sxs. C1 "C" neat. WOC 12 hr	rs. Tested W/1000# 101 50 mindee.
	Test okay.		
_		,421'. Ran DST #1 from 10,268 to 10,421'.	Ran DST #2 from 10,265 to 10,3
3.	Drilled to 10	,421'. Ran DS1 #1 110m 10,200 to 10,421	Rail BBI #2 220m 20 year
4.	Prepared to Pi	lug and Abandon.	
-7 •			

Eddie W. Seay APPRINCED SOIT & Gas Inspector

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

MAY 3 1 1988