## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT \*\* \*\* CONTENT STATE DISTRIBUTION 3ANTA FE FILE

## OIL CONSERVATION DIV 'ON P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-103 Revised 10-1-78

APR 2 2 1983

	144			
U.S.G.S.				State X Fee
LAND OFFIC	E			5. State Oil 6 Gas Lease No.
OPERATOR				1-7
	SUMPRY NOT	ICEC AND DEDODIC ON	RECEIVED	1119999
(DO NOT US)	SUNDKY NU I  E THIS FORM FOR PROFOSALS T	ICES AND REPORTS ON TO DELLE OF PLUE A	ACK TO A DIFFERENT RESCRUOIR.	
	USE AFFERENTIAN FOR F	ENMIT = TOOM CHIEFT TON SEC	APR 21 198	7. Unit Agreement Name
OIL X	GAS OTHE	: <b>n-</b>	• •	TC 5019
Name of Operator		· · · · · · · · · · · · · · · · · · ·	O. C. D.	LG 5019 8. Farm or Lease Name
Diamond I	Back Petroleum		ARTESIA, OFFI	Margie-Kay
Address of Opera	tor			9. Well No.
	2938, Ruidoso,	N.M. 88345		1
Location of Well	7000			10. Field and Pool, or Wildcat
UNIT LETTER	F 1980	FEET FROM THE NOTTH	LINE AND FE	Red lake q-g-sa
	_			
West_	LINE, SECTION	TOWNSHIP 17S	RANGE	_ NMPM. ()
mmm	mmmm	15. Elevation (Show whether	DE RT CR etc.)	12. County
		3459 GL 34		Eddy
777777777	777777777777777777777777777777777777777			
			ature of Notice, Report	
	NOTICE OF INTENT	ION TO:	SUBSE	QUENT REPORT OF:
ERFORM REMEDIAL		PLUG AND ABANDON	REMEDIAL WORK	Y ALTERING CASING
EMPORM REMEDIAL	Ħ	PLUC AND ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
ULL OR ALTER CAS!	7	CHANGE PLANS	CASING TEST AND CEMENT JOB	<del></del>
ACCOUNTS CASE	~• 🗀	CHANGE FEATURE	OTHER	
OTHER	•			
				<del></del>
<ul> <li>Describe Propos work) SEE RUL</li> </ul>		(Clearly state all pertinent deta	ills, and give pertinent dates, ir	acluding estimated date of starting any propo
/ /15 /00	D (0 1 51	U 35 5"	•	
4/15/83	Kan bu jts 5½	15.5# new CSNG	set @ 2514 cmt	w/ 225 sxs
	Halliburton lite $w/\frac{1}{4}\#$ F.C. $6\#$ salt. tailed in $w$ C $6\#$ salt. plug gown @ 4:30 AM $4/16/83$ Cir. 191			in w/ 450 sxs class
	WOC 18 hrs.	ug gown @ 4:30 A	M 4/10/83 Cir.	191 sxs to pit
4/17/83		CSNG to 600 PSI	hald 30 min	
4/19/83				tion w/36 50
,, 17, 03	Ran cmt bond log, perforated San Andres formation $w/36.50$ cal CSNG gun 1 SPI 2077,79,2113,15,30,32,2213,15,20,22,34,36			
	38,40,42,44,48,50,52,58,60,62,2344,45,49,61,63,2417,18,27,28,30,			
	40,42,46,48.	= 36 shots	, 23 , 7 , 7 3 , 7 3 , 0 1 , 0	3,2,17,10,27,20,30,
			rough 2 3/8" tub	ing break down
	Acidize w/540		0 ,	Break down
	Acidize w/540 1400# PSI max	1900# average 1	500# ISIP 1200#	Flow back load
	Acidize w/540 1400# PSI max	1900# average 1	500# ISIP 1200#	Flow back load
	Acidize w/540 1400# PSI max	1900# average 1	500# ISIP 1200#	Flow back load
	Acidize w/540 1400# PSI max	1900# average 1	500# ISIP 1200#	Flow back load
	Acidize w/540 1400# PSI max	1900# average 1	500# ISIP 1200#	Flow back load
·	Acidize w/540 1400# PSI max	1900# average 1	500# ISIP 1200#	Flow back load
	Acidize w/540 1400# PSI max	1900# average 1	500# ISIP 1200#	Flow back load
	Acidize w/540 1400# PSI max	1900# average 1	500# ISIP 1200#	Flow back load
	1400# PSI max	1900# average 1	500# ISIP 1200#	Flow back load

Original Signed By

Leslie A. Clements
Supervisor District II