STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION	1	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		

OIL CONSERVATION DIVISION

40. 67 607114 4(61)46		Form C-103
DISTRIBUTION	P. O. BOX 2088	Revised 10-1-78
SANTA FE	SANTA FE, NEW MEXICO 87501	
FILE		5a. Indicate Type of Lease
U.S.G.S.		
LAND OFFICE		State Fee X
	· ****	5. State Oil & Gas Lease No.
OPERATOR	J	
CLIM	DRY NOTICES AND REPORTS ON WELLS	
OUN OD NOT USE THIS FORM FOR	IDRI INVIICED MIND REFORMS ON THEELS PROPOSALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ICATION FOR PERMIT! (FORM C-101) FOR SUCH PROPOSALS.)	XIIIIIIIIIIII
	CATION FOR PERMIT -" (FOPM C-101) FOR SUCH PROPOSALS.)	<u> viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</u>
1.		7. Unit Agreement Name
OIL GAS WELL X	OTHER.	
	VIII.	8. Farm of Lease Name
2. Name of Operator		6. Tam of Bease Hame
C & E Operators	Inc.	Aztec
	7 1406	9. Well No.
3. Address of Operator		,
One Energy Saua	re- Suite 170 - Dallas, Texas 75206	8
4. Location of Well		10. Field and Pool, or Wildcat
M M	1000 FEET FROM THE South LINE AND 890 FEET FROM	Blanco HV
UNIT LETTER	PEET FROM THE CINE AND TELL FROM	
THE West LINE, SE	CTION 8 TOWNSHIP 30N RANGE 11W NMPM	
TRE LINE, SE	CTIONTOTALON	VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
, , , , , , , , , , , , , , , , , , , 	TITTE OF THE PERSON OF THE PER	The Course Hilliam Hil
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
		San Juan
<u> </u>		
Chec	ck Appropriate Box To Indicate Nature of Notice, Report or Ot	ther Data
		T REPORT OF:
NOTICE OF	FINTENTION TO: SUBSEQUEN	TREFORT OF:
	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK		=
TEMPORARILY ABANDON	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
	CHANGE PLANS CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING		
	OTHER	
OTHER		
OTHER		
The Complete	d Operations (Clearly state all pertinent details, and give pertinent dates, including	e estimated date of starting any proposed
work) SEE RULE 1103.	A Operations (orosan) or an process with the contract of the	
•		• • • • • • • • • • • • • • • • • • •
Soud well by Yo	oung Drilling Company, Rig No. 2, 1:00 F.M 1/13/8	51.
D 411 1 101 11 h	ole to 304' with spud mud. Ran 7 joints 8-5/8" 246	4 T Ro. 3 Cl. A
Drilled 12% no	He to 304, with shid and. Wan / lordes o-2/o 548	y o ng, o can
Casing, Tally	280.53'- wet @ 293'. Cemented by HOWCO w/200 ax	C1. "B" 3% CaCl.
Castus, tatty	14 th max 1/1//01 (numb 1/4 max nimeulates)	an off mine down
Disp to 250' @	11:40 P.M., 1/14/81. Cement did not circulate.	ten w hibs down
outside- cement	t at 40'- Pump 35 sx Cl. "B" 3% CaCl back down outs	side and to surface.
0 0.1818 4.3	4., 1/15/81. Cement settled. Pump 35 sx Cl. "B" 4	M. CoCl down outside
Comb @ I_ID V*L	1., 1/13/01. Cament section. Lomb 33 sv or. n	AN ORGI GONIL OUTSIDE
@ 30'- comp 9:4	45 A.M., 1/15/81. Cement settled. Cement around or	utside with 3 cu yd.
mandu-miu i mil	lled to surface. (Boulder area down to approx. 40'	-50'). WOC-12 hrs.
ready-mix o bit	ited to suffece. (postder area down to approxi 40	
Nipple up BOP's	s and bleed off lines. Pressure test to 600 psi-	30 minutes, ok.
Drilled out wit	+h 7-7/8" hi+	
Dilited out wit	in 1-110 are:	
	The Approximation	
		X
		1 m
		-0.6 ↑
18. I hereby certify that the informa	tion above is true and complete to the best of my knowledge and belief.	
eve a mescoy certary that the morning		`+` ∀ ∦
\boldsymbol{c}		- 1
RIGHED - I - K. Camenalia		sy .
BIGHED Y V CONTINUED	la me	$J_{\text{maxe}} = 1/21/81$
	in by the river Agent	_ /
	in by the river agent	_ /
	SHOENWOOD DIOTOLOT	_ /
Original Signed by FI	SHOENWOOD DIOTOLOT	JAN 32 1980