DISTRIBUTION		Form C-103
5131111001101		Supersedes Old
SANTA FE	NEVENIER LONS ER VOTIC	ON COMMISSION C-102 and C-103 Effective 1-1-65
FILE		Engetive 1-1-05
U.S.G.S.	DEC 15 1077	5a. Indicate Type of Lease
LAND OFFICE	DEC 1 5 1977	State X Fee
OPERATOR		5. State Oil & Gas Lease No.
	O. C. C.	L-5129
SL (DO NOT USE THIS FORM F	INDRY NOTICES AND REPORTS ON WELLS	
USE **AP	PLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSAL	IFFERENT RESERVOIR.
OIL GAS]	7. Unit Agreement Name
WELL WELL WELL WELL WELL WELL WELL WELL	OTHER- Dry	
Hanagan Petroleum	Cornoration	8. Farm or Lease Name
3. Address of Operator	COT POT & CTOIT	Mandy
P.O. Box 1737, Ros	well, New Mexico 88201	9. Well No.
. Location of Well	HETTY NEW TREATED GOZOT	10. F(-111-F)
J	1980' FEET FROM THE East LINE AN	10. Field and Pool, or Wildcat
UNIT LETTER	FEET FROM THE LOST LINE AN	1980' FEET FROM AVAION MORROW
South	SECTION 30 TOWNSHIP 20S	275
LINE,	SECTION TOWNSHIP RAN	GENMPM.
	15. Elevation (Show whether DF, RT, G	R, etc.) 12. County
	3227 GL - 3243 KB	Eddy
6. Ch	eck Appropriate Roy To Indiana Name	
NOTICE (eck Appropriate Box To Indicate Nature of DF INTENTION TO:	
	100	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL	WORK
TEMPORARILY ABANDON		TO THE PRINCIPLE OF THE
 		E DRILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS ! CASING TO	L_
PULL OR ALTER CASING		ST AND CEMENT JOB
OTHER		L.
	OTHER	Pull casing and plug
other	other	Pull casing and plug ve pertinent dates, including estimated date of starting any propose
OTHER	Perf. 4½" csg. w/csg. gun 2452' 08 (5 holes) Lower Delaware treat press 3000# (max.) 1500# (min.) av/77: Frac perfs. from 2452 to 2508 8,000# 20/40 sd., swab @ rate of 19/77: sqzd. perfs. 2452 to 2508 w/O# (Dump 10' cmt. top retainer) 11 sg. gun) 12/1/77: Frac perfs. 2310 s, 20/40 sd., total load 154 bbls. obls frm. wtr./hr.) 12/3/77: Cut 4	ST AND CEMENT JOB
77. Describe Proposed or Complet work) SEE RULE 1703. 11/23/77: PBTD 2790 & 2504 to NE acid, gas-11/26 wtr.) + 1 gas, 11/2 press 100 holes w/cd 10,500 lb 10 to 11 Class "H"	THER ed Operations (Clearly state all pertinent details, and given all pertinent details, and give	Pull casing and plug Pull casing and plug - to 60 (5 holes), 2477 to 85 (5 holes) ed perfs, 2452 to 2508 w/1250 gals 15% . inj. rate 4½ BPM. swab load back w/sho w/ 10,000 gal mini÷max (gelled 3% KCL 5 to 20 bbls. formation wtr./hr., trace 200 sx. Class "C" 5# salt sx., Max. sqz. /30/77: PBTD 2425', perf., 2310 to 20 (6 to 20 w/6000 gals gelled 3% KCL wtr. + , swab back load, swb rate w/tr. gas ½" csg. @ 1705 KB, Howco spotted 50 sx. , pulled csg. put 10 sx plug @ surfice
7. Describe Proposed or Complet work) SEE RULE 1703. 11/23/77: PBTD 2790 & 2504 to NE acid, gas-11/26 wtr.) + 1 gas, 11/2 press 100 holes w/cd 10,500 lb 10 to 11 Class "H"	THER ed Operations (Clearly state all pertinent details, and given all pertinent details, and give	Pull casing and plug Pull casing and plug - to 60 (5 holes), 2477 to 85 (5 holes) ed perfs, 2452 to 2508 w/1250 gals 15% . inj. rate 4½ BPM. swab load back w/show/ 10,000 gal mini-max (gelled 3% KCL 5 to 20 bbls. formation wtr./hr., trace 200 sx. Class "C" 5# salt sx., Max. sqz./30/77: PBTD 2425', perf., 2310 to 20 (6 to 20 w/6000 gals gelled 3% KCL wtr. + , swab back load, swb rate w/tr. gas ½" csg. @ 1705 KB, Howco spotted 50 sx., pulled csg. put 10 sx plug @ surfice
7. Describe Proposed or Complet work) SEE RULE 1703. 1/23/77: PBTD 2790 & 2504 to NE acid, gas-11/26 wtr.) + 1 gas, 11/2 press 100 holes w/cd 10,500 lb 10 to 11 Class "H"	THER ed Operations (Clearly state all pertinent details, and given all pertinent details, and give	Pull casing and plug Pull casing and plug - to 60 (5 holes), 2477 to 85 (5 holes) ed perfs, 2452 to 2508 w/1250 gals 15% . inj. rate 4½ BPM. swab load back w/show/ 10,000 gal mini-max (gelled 3% KCL 5 to 20 bbls. formation wtr./hr., trace 200 sx. Class "C" 5# salt sx., Max. sqz./30/77: PBTD 2425', perf., 2310 to 20 (6 to 20 w/6000 gals gelled 3% KCL wtr. + , swab back load, swb rate w/tr. gas ½" csg. @ 1705 KB, Howco spotted 50 sx., pulled csg. put 10 sx plug @ surfice
7. Describe Proposed or Complet work) SEE RULE 1703. 1/23/77: PBTD 2790 & 2504 to NE acid, gas-11/26 wtr.) + 1 gas, 11/2 press 100 holes w/cd 10,500 lb 10 to 11 Class "H"	THER ed Operations (Clearly state all pertinent details, and given all pertinent details, and give	Pull casing and plug Pull casing and plug - to 60 (5 holes), 2477 to 85 (5 holes) ed perfs, 2452 to 2508 w/1250 gals 15% . inj. rate 4½ BPM. swab load back w/show/ 10,000 gal mini-max (gelled 3% KCL 5 to 20 bbls. formation wtr./hr., trace 200 sx. Class "C" 5# salt sx., Max. sqz./30/77: PBTD 2425', perf., 2310 to 20 (6 to 20 w/6000 gals gelled 3% KCL wtr. + , swab back load, swb rate w/tr. gas ½" csg. @ 1705 KB, Howco spotted 50 sx., pulled csg. put 10 sx plug @ surfice
7. Describe Proposed or Complet work) SEE RULE 1703. 1/23/77: PBTD 2790 & 2504 to NE acid, gas-11/26 wtr.) + 1 gas, 11/2 press 100 holes w/cd 10,500 lb 10 to 11 Class "H"	THER ed Operations (Clearly state all pertinent details, and given all pertinent details, and give	Pull casing and plug Pull casing and plug - to 60 (5 holes), 2477 to 85 (5 holes) ed perfs, 2452 to 2508 w/1250 gals 15% . inj. rate 4½ BPM. swab load back w/show/ 10,000 gal mini+max (gelled 3% KCL 5 to 20 bbls. formation wtr./hr., trace 200 sx. Class "C" 5# salt sx., Max. sqz./30/77: PBTD 2425', perf., 2310 to 20 (6 to 20 w/6000 gals gelled 3% KCL wtr. + swab back load, swb rate w/tr. gas 25 csg. @ 1705 KB. Howco spotted 50 sx
7. Describe Proposed or Complet work) SEE RULE 1703. 1/23/77: PBTD 2790 & 2504 to NE acid, gas-11/26 wtr.) + 1 gas, 11/2 press 100 holes w/ci 10,500 lb 10 to 11 Class "H"	THER ed Operations (Clearly state all pertinent details, and given all pertinent details, and give	Pull casing and plug ve pertinent dates, including estimated date of starting any propose to 60 (5 holes), 2477 to 85 (5 holes) ed perfs, 2452 to 2508 w/1250 gals 15% inj. rate 4½ BPM. swab load back w/show/ 10,000 gal mini-max (gelled 3% KCL to 20 bbls. formation wtr./hr., trace 200 sx. Class "C" 5# salt sx., Max. sqz./30/77: PBTD 2425', perf., 2310 to 20 (6 to 20 w/6000 gals gelled 3% KCL wtr. + swab back load, swb rate w/tr. gas ½" csg. @ 1705 KB, Howco spotted 50 sx., pulled csg. put 10 sx plug @ surfice
7. Describe Proposed or Complete work) SEE ROLE 1103. 1/23/77: PBTD 2790 & 2504 to NE acid, gas-11/26 wtr.) + 1 gas, 11/21 press 100 holes w/c: 10,500 lb: 10 to 11 d Class "H" and Dry Ho	Perf. 4½" csg. w/csg. gun 2452' 08 (5 holes) Lower Delaware treat press 3000# (max.) 1500# (min.) av /77: Frac perfs. from 2452 to 2508 8,000# 20/40 sd., swab @ rate of 19/77: sqzd. perfs. 2452 to 2508 w/ O# (Dump 10' cmt. top retainer) 11 sg. gun) 12/1/77: Frac perfs. 2310 s, 20/40 sd., total load 154 bbls. obls frm. wtr./hr.) 12/3/77: Cut 4: cement. Cement 1700 back to 1550 ole Marker, P&A 12/3/77.	Pull casing and plug The pertinent dates, including estimated date of starting any proposed of the performance of the performa
7. Describe Proposed or Complete work) SEE RULE 1103. 1/23/77: PBTD 2790 & 2504 to NE acid, gas-11/26 wtr.) + 1 gas, 11/21 press 100 holes w/ci 10,500 lb 10 to 11 Class "H" and Dry Ho	THER ed Operations (Clearly state all pertinent details, and given all pertinent details, and give	Pull casing and plug The pertinent dates, including estimated date of starting any proposed of the performance of the performa
7. Describe Proposed or Completwork) SEE RULE 1103. 1/23/77: PBTD 2790 & 2504 to NE acid, gas-11/26 wtr.) + 1 gas, 11/2 press 100 holes w/c: 10,500 lb: 10 to 11 Class "H" and Dry Ho	ded Operations (Clearly state all pertinent details, and give 1 Perf. 4½" csg. w/csg. gun 2452' 08 (5 holes) Lower Delaware treat press 3000# (max.) 1500# (min.) av /77: Frac perfs. from 2452 to 2508 8,000# 20/40 sd., swab @ rate of 1 9/77: sqzd. perfs. 2452 to 2508 w/ 0# (Dump 10' cmt. top retainer) 11 sg. gun) 12/1/77: Frac perfs. 2310 s, 20/40 sd., total load 154 bbls. obls frm. wtr./hr.) 12/3/77: Cut 4 cement. Cement 1700 back to 1550 ole Marker, P&A 12/3/77.	Pull casing and plug Pull casing and plug - to 60 (5 holes), 2477 to 85 (5 holes) ed perfs, 2452 to 2508 w/1250 gals 15%. inj. rate 4½ BPM. swab load back w/show/ 10,000 gal mini+max (gelled 3% KCL 5 to 20 bbls. formation wtr./hr., trace 200 sx. Class "C" 5# salt sx., Max. sqz./30/77: PBTD 2425', perf., 2310 to 20 (6 to 20 w/6000 gals gelled 3% KCL wtr. +, swab back load, swb rate w/tr. gas 25 csg. @ 1705 KB, Howco spotted 50 sx., pulled csg. put 10 sx plug @ surfice

CONDITIONS OF APPROVAL, IF ANY: