NO. OF COPIES RECEIVED	ئے ا	Ţ		Form C-103
DISTRIBUTION	<u> </u>			Supersedes Old C-102 and C-103
SANTA FE	┿		NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE	+-/	1	RECEIVE	5a. Indicate Type of Lease
U.S.G.S.	+			State X Fee
OPERATOR	 	†	JAN 1 3 1976	5. State Oil & Gas Lease No.
		· · · · · · · · · · · · · · · · · · ·	JAN 10, 0	L-1898
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENTIAL DEFICE USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) ARTESIA, DEFICE				
1.			ARIBBIA	7. Unit Agreement Name
L	LLX	<u> </u>	OTHER-	Catclaw Draw
2. Name of Operator Hanagan Petroleum Corporation				8. Farm or Lease Name
Hanagan Petrol 3. Address of Operator	Catclaw Draw Unit			
P. O. Box 1737	,		Roswell, New Mexico 88201	3. Well INO.
4. Location of Well			ROSNETTS HEN TIEXTED GOZDI	10. Field and Pool, or Wildcat
UNIT LETTERD	······ ,		920 FEET FROM THE North LINE AND 920 FEET FROM	Catclaw Draw Strawn/Morrh
THE West	LINE, S	BECTIO	N 36 TOWNSHIP 21S RANGE 25E NMPM.	
mmmm	m	\overline{m}	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
			3480 KB	Eddy
16.	Che	ck /	Appropriate Box To Indicate Nature of Notice, Report or Otl	her Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
_	_		_	
PERFORM REMEDIAL WORK	_		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	4		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	_]		CHANGE PLANS CASING TEST AND CEMENT JQB	<u></u>
OTHER			OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1903.				
Work performed Aug. 20 to Sept. 19, 1975 - Morrow perfs. 10,810-26, FTP 28#/3/4" ck. with small stream water, sqzd. Morrow perfs. 10,810-26' (w/Howco retainer set @ 10,530') with 175 sx. Class "H" (including 120' cement on top retainer) sqz. press. 4400# (PBTD. 10,420') Sand jetted 2 holes/interval @ 9546 & 9556' (total 4 holes) in Strawn, set Otis permalatch packer @ 9444' KB - Swab. 4 days, last overnight SITP 1000#, press. bled off to 0 in 5 mins., only a slight flare gas. Treated 3000 gals 3% HCL + 1500 SFF nitrogen/bbl., treat. press. 7600 max., 6950 aver., 6300 min., aver. inj. 3.8 BPM, ISD 5200#, 10 min. SD 4850# - Swb. 3 days, last day swb. 10 to 15 bbls. fluid/hr. w/slight blow gas, overnight SITP 800#.				
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNED Stuge & Hangan TITLE Vice President DATE				
APPROVED BY W. A. DIESSELT TITLE SUPERVISOR, DISTRICT II DATE JAN 131976				