NO. OF COPIES RECEIVED			Form C-103
DISTRIBUTION	956	FIVED	Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO DIE CON	SERVATION COMMISSION	Effective 1-1-65
FILE	_		
U.S.G.S.	AUG	7 1975	5a. Indicate Type of Lease
LAND OFFICE OPERATOR			State X Fee.
OPERATOR	Ö.	C. C.	5. State Cil & Gas Lease No.
CINDDA		th mental	K-4193
OUNDRY (DO NOT USE THIS FORM FOR PROPOUSE "APPLICATION	NOTICES AND REPORTS ON SALS TO DRILL OR TO DEEPEN OR PLUG	WELLS BACK TO A DIFFERENT RESERVOIR. CH PROPOSALS.)	
··			7. Unit Agreement Name
WELL X	OTHER-		
2. Name of Operator	. /		8. Farm or Lease Name
Hanagan Petroleum Corp	oration V		Ocotillo Hills
-• ···	B 75 0 0		9. Well No.
P. O. Box 1737 4. Location of Well	Roswell, New Mexico	88201	2
	110		10. Field and Pool, or Wildcat
UNIT LETTER G . 23	10 FEET FROM THE NORTH	LINE AND 1980 FEET FROM	Avalon Morrow Gas
THE WEST LINE, SECTION	21 TOWNSHIP 21S	RANGE 26E NMPM.	
mmmmmm	(6)	DC DM CD	
	15, Elevation (Show whether	DF, RT, GR, etc.)	12. County
16.	3271 KB		Eddy
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT R			REPORT OF:
BEDEGOM BEWEGGE			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	<u></u>	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
FOLL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB X	
OTHER		OTHER	
 Describe Proposed or Completed Opera work) SEE RULE 1103. 	tions (Clearly state all pertinent dete	ails, and give pertinent dates, including e	estimated date of starting any proposed
worn, see Role 1103.		Ţ	and of countries and proposed
6/25/75 Smud 0.00	M (M		
0/25/75 Spud 8:00	AM (Moranco Drig. Con	tractor), drld. 20" hole	275', ran 7 jts. 16"
00π CSQ. :	SEL E Z/O CMT. HIH SX	. HOWCO Liaht + 125 cv ("] acc "[["]0/ [a []
40WII 2.45	MPL 10/20//01 CHE. 01/	NN'T CIPC - TILLED back o	rido O udo secolumbio.
WUC 123 II	12 Starry vol. 1.37	CII TT /SV tomn cluwy	white one can be a summed
70, Compre	=331VE Strendth 3/3#.	Dress. ND 600#/KO" no bre	see dron - Drillad
108' new hole, csg. dropped about 6 inches & parted csg. @ 73' by caliper, recmt csg. (BJ) w/183 sx. Class "C" w/4# salt/sx. cmt. circ., plug down 11:30 AM			
6/27/75	Due to sunf as de	/4# sait/sx. cmt. circ.,	plug down 11:30 AM
0/21/13.	bue to surt. csg., ar	ld. w/smaller bit 12¼ ins	tead 14-3/4 & ran 8-5/8
instead of 9-5/8" csg. 7/1/75: - T.D. 2500'- ran 52 its 8-5/8 2/# K-55 ST&C csg. cat 8 25001 (csg.			
7/1/75: - T.D. 2500'- ran 52 jts. 8-5/8 24# K-55 ST&C csg. set @ 2500' cmt. w/600 sx. Howco Light 5# gil. ¼ flocel 2% Ca Cl + 250 sx. Class "C" 2% Ca Cl, cmt. didn't circ.,			
plud down	9:30 PM	· 250 SX. Class "C" 2% C	a ci, cmt. didn't circ.,
7/1/75: - Ran temp. sur. top cmt. 1260' - Thru 1" tbg., ran 11 batchs cmt. + 10 yds. ready			
mix, cmt. circ. (Total cmt. 1380 sx. + 10 yds.), job completed 10:45 AM (7/3/75)			
Press. up	2000#/30" no press di	rop, drld. 5' new hole pr	preced 10:45 AM (//3//5)
up	===== ito picss. ui	op, and. o new note pr	css. up 525# U.K

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

SIGNED Pugh C. Panallan Vice President

OIL AND GAS IESPECTER

APPROVED BY DETAIL TITLE

GONDITIONS OF APPROVAL IF AND