			- 5337 6	TION DUGL			
DISTRIBUTIC			0. BO	TION DIVISIO			Form C-103
TANTA FE		SANTA FE	, NEW	MEXICO 87501			Revised 10-1-
FILE 1.1.5.0.5,						So, Indicate Typ	
AND OFFICE	· · · · · · · · · · · · · · · · · · ·					State 5. State Off & C	Fee X
UPERATOR							
	SUNDRY NOTIO	CES AND REPOR	TS ON	WELLS		TITTITI T	TITTITITI
(DO NCT USE TH	15 FORM FOR FROFOSAUS TO USE "APPLICATION FOR PE	PRILE ON TO SEEPEN C. MMIT -" (FOHM C-10)	DR PLUG B FOR SUC	ALK TU A DIFFERENT RES H PROPOSALS,)	ERV01A.	<u> </u>	THHHH
CIL X	6A3					7. Unit Agreeme	ant Nome
will lift		•				8. Farm or Leas	se Name
Cha	rles B. Gillespi	e. Jr.				Harrod	
Address of Operator						9. Well No.	
	. Box 8 Midland	, Texas 7970	2			#1	
UNIT CELTER H 1650 FEET FROM THE NOTTH LINE AND 660 FEET FROM						10. Field and Pool, or Wildcat Wildcat	
UNIT LEITER	<u>n</u> , <u>1050</u>	FEET FROM THE	<u>NOI UII</u>	LINE AND	FEET FROM		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
east	LINE, SECTION9	TOWNSHIP	165	RANGE 35E			
mmm		15. Elevation (Show	whether	DF BT GR etc.)		12. County	<u>+}}}}}}</u>
ANNANNA		4013 GR	unerner			Lea	
N	Check Appropri OTICE OF INTENTIC		icate N	ature of Notice, 1	-	her Data T REPORT OF	····
HFORM REMEDIAL WOR	. []	PLUG AND ABANI		REMEDIAL WORK	X		RING CASING
MFORARILY ABANDON				COMMENCE DRILLING O	PN3.		AND ABANDONMENT
LL OR ALTER CASING		CHANGE PLANS		CASING TEST AND CEM	INT JQB		F
				OTHER			L
OTHER			L J				
Describe Froposed work) SEE RULE 1	or Completed Operations (103.	Clearly state all perti	inent deta	ails, and give pertinent	dates, including	g estimated date of	f starting any propos
1	Classed out old	8 5/8" casin	a to	4604 [†] and open	hole to s	tub of old	5 1/2"
1.	1. Cleaned out old 8 5/8" casing to 4604' and open hole to stub of old 5 1/2" casing at 5355'. Milled over top of 5 1/2" casing to 5372'. Ran 5372'						
	5 1/2" 17 # M80	casing and se	t cas:	ing bowl on top	o of casin		
	20,000 $\#$ and set	well head sl	ips of	n 5 1/2" casing	•		
2	Drilled out plu	es to OTD of	10.45	0. Acidized old	d perforat	ions 10400-	10540
-•	with 1000 gallo				- r		
	-						
3.	Set CIBP at 10,100 feet.						
4.	Perforate 8704-	8712, 8717-87	29.	Swab water and	drilling	mud and swa	b dry.
-	Acid with 10,00				-		
F				anfanatad in tr			
٠, د	Ran new GR-M lo	g and round w	eri p	eriorated in w.	rong prace	•	
6.	Re-perforate 87	04-8712, 8717	- 8729	. Acidize with	h 10,000 g	allons and	swab dry.
7.	Shut in well Ap	oril 4, 1982					
1 hereby certify that	the information above is t	true and complete to t	he best c	of my knowledge and be	lief.		
		. ,					
IED	HUMPHER 1	Mach TIT	LE)wner		DATE 5/0	04/82
to <u>static f</u>	<u>- 1114-1411</u>	My All TIT	LE <u>C</u>)wner		DATE5/(04/82

.

		12.1	÷	140 Î	12
ONDITIONS (⊃ F	APPROVAL		1 F	ANYI

TITLE	<u></u>

MAY 12 TONZ

