NO. OF COPIES RECEIVED				Supersedes	Old
DISTRIBUTION				C-102 and	C-103
ANTAFE	NEW MEXICO OIL	CONSERVATION COMMISSIO	N	Effective 1	-1-65
ILE			[Sc	. Indicate Ti	rpe of Lease
.s.g.s.			"	State	Fee X
AND OFFICE		•	15		Gas Lease No.
PERATOR	J		-		
				771177	
SUNDA	RY NOTICES AND REPORT	TS ON WELLS FUND MACK TO A DIFFERENT RESERVED SUCH PHOCHUGALS.)	voin.		
	TOW FOR PERSON -" (FERM C-101)	FOR SUCH PHOPOSALS.)	7.	, Unit Agreen	<u> AAAAAAAAAA</u> tent Hume
OIL GAS					
Wert K WELL WELL Name of Operator	OTHER.		8	Form or Lea	ise Name
			1:	Z. TAYLO	R
Address of Operator	18	<del></del>		Well No.	
	DE MEU MEYTON 8824	.0		1 4	
Location of Well	BBS, NEW MEXICO 8824		1	0. Field and	Pool, or Wildow
Leading of her	in FAS	ST LINE AND 1980	1	GLADIOLA	-WOLFCAMP
UNIT SETTER H	FEET FROM THE	LINE AND	FEET FROM	777777	
	7	12 S 38E			
THE NORTH LINE, SECT	ION TOWNSHIP	RANGE	имрм.		
	15 F'evation (Shows	whether DF, RT, GR, etc.)	1	2. County	The state of the s
		3868.2		LEA	
				Dota	
Check		cate Nature of Notice, Re	sport or Other JBSEQUENT F	Data	Ξ,
NOTICE OF I	NTENTION TO:	SC	BSEQUENT	REPORT O	r.
<b></b>		<b>X</b> 1		A 1 -	TERING CASING
ERFORM REMEDIAL WORK	PLUG AND AEAND				G AND ASANCONMENT
EMPORARILY ABANDON		COMMENCE DRILLING OPN	77	***	ARD ASANDORMEN.
ULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMEN	T JQB [_]		Γ
		OTHER			L
SET 25 SACK CEMEN	T PLUG AT 9400 FT. T PLUG IN AND OUT OF	nent details, and give pertinent de  RECOVER 5000 PT OF 5 5 1/2" STUB.			of starting any propose
7. Describe Proposed or Completed Co	T PLUG AT 9400 FT. T PLUG IN AND OUT OF T PLUG AT BOTTOM OF AT SURFACE	RECOVER 5000 PT OF 5 5 1/2" STUB. 8 5/8" - 4460 PT.			of starting any propose
SET 25 SACK CEMEN SET 25 SACK CEMEN SET 25 SACK CEMEN SET 25 SACK CEMEN SET 10 SACK PLUG INSTALL DRY HOLE	T PLUG AT 9400 FT. T PLUG IN AND OUT OF T PLUG AT BOTTOM OF AT SURFACE MARKER.  On above is true and complete to the	RECOVER 5000 FT OF 5 5 1/2" STUB. 8 5/8" - 4460 FT.	1/2" CASID	32 34 (C) OF (C) OS	of starting any propose
8. I hereby certify that the informational	T PLUG AT 9400 FT. T PLUG IN AND OUT OF T PLUG AT BOTTOM OF AT SURFACE MARKER.  On above is true and complete to the surpace of the surpace o	RECOVER 5000 PT OF 5 5 1/2" STUB. 8 5/8" - 4460 PT.	1/2" CASID	1G 2A (C) C103.	
8.1 hereby certify that the informational	T PLUG AT 9400 FT. T PLUG IN AND OUT OF T PLUG AT BOTTOM OF AT SURFACE MARKER.  On above is true and complete to the True Sagned by True Sexton	RECOVER 5000 PT OF 5 5 1/2" STUB. 8 5/8" - 4460 PT.	1/2" CASID	32 34 (C) OF (C) OS	
SET 25 SACK CEMEN SET 25 SACK CEMEN SET 25 SACK CEMEN SET 25 SACK CEMEN SET 10 SACK PLUG INSTALL DRY HOLE	T PLUG AT 9400 FT. T PLUG IN AND OUT OF T PLUG AT BOTTOM OF AT SURFACE MARKER.  On above is true and complete to the surpace of the surpace o	RECOVER 5000 PT OF 5 5 1/2" STUB. 8 5/8" - 4460 PT.	1/2" CASID	1G 2A (C) C103.	

OIL CONSERVATION COMM.