DISTRIBUTION	 		
		Form C-103 Supersedes Old	
SANTA FE			
FILE	NEW MEXICO OIL CONSERVATION COMMISSION		
	_	Effective 1-1-65	
U.S.G.S.	_	5a. Indicate Type of Lease	
LAND OFFICE	<u> </u>	State X Fee	
OPERATOR			
		5. State Oil & Gas Lease No.	
CLINE	DV NOTICES AND	E-9038	
DO NOT USE THIS FORM FOR P	ORY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)		
USE "APPLICA	ATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	Allillillillilli	
OIL GAS		7. Unit Agreement Name	
WELL WELL	OTHER-		
2. Name of Operator		9 E	
CARPER DRILLING CO	8. Farm or Lease Name		
3. Address of Operator		State "AJ"	
200 Carper Bldg	Artesia, New Mexico	9. Well No.	
4. Location of Well	HICCOIA, NEW MEXICO	1	
		10. Field and Pool, or Wildcat	
UNIT LETTER A 6			
	60 FEET FROM THE North LINE AND 660 FEET FROM	Wildcat	
THE East	12 120		
LINE, SECT	ION 12 TOWNSHIP 17S RANGE 35E NMPM.		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
	3932°DF	Lea	
Check	Appropriate Box To Indicate Name (N.)	rea (////////////////////////////////////	
NOTICE OF I	Appropriate Box To Indicate Nature of Notice, Report or Oth	ier Data	
	SUBSEQUENT	REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON K REMEDIAL WORK	A. =======	
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	ALTERING CASING	
PULL OR ALTER CASING		PLUG AND ABANDONMENT	
	THE TOTAL TEST AND CEMENT JOB [
OTHER	OTHER		
19 Dec-41 D			
17. Describe Proposed or Completed O	perations (Clearly state all pertinent details and since		
work) SEE RULE 1 103.	perations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed	
	perations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed	
Total Depth 10,803.		estimated date of starting any proposed	
Total Depth 10,803.	perations (Clearly state all pertinent details, and give pertinent dates, including ad abandon well as follows:	estimated date of starting any proposed	
Total Depth 10,803'. We propose to plug an	nd abandon well as follows:	estimated date of starting any proposed	
Total Depth 10,803'. We propose to plug an	nd abandon well as follows:	estimated date of starting any proposed	
Total Depth 10,803'. We propose to plug an 25 sack plug at t	nd abandon well as follows:	estimated date of starting any proposed	
Total Depth 10,803'. We propose to plug an 25 sack plug at t 25 sack plug 8220	nd abandon well as follows: cotal depth	estimated date of starting any proposed	
Total Depth 10,803. We propose to plug an 25 sack plug at t 25 sack plug 8220 25 sack plug 7710	ad abandon well as follows:	estimated date of starting any proposed	
Total Depth 10,803'. We propose to plug an 25 sack plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020	ad abandon well as follows:	estimated date of starting any proposed	
Total Depth 10,803'. We propose to plug an 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220	ad abandon well as follows: otal depth	estimated date of starting any proposed	
Total Depth 10,803'. We propose to plug an 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220	ad abandon well as follows: otal depth	estimated date of starting any proposed	
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845	ad abandon well as follows: cotal depth (In and out 8 5/8" casing)	estimated date of starting any proposed	
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at c	ad abandon well as follows: cotal depth () () () () () () () () () (estimated date of starting any proposed	
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at c 25 sack plug at c	ad abandon well as follows: cotal depth () () () () () () () () () (estimated date of starting any proposed	
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 6220 25 sack plug 4845 25 sack plug at c 25 sack plug at 1 25 sack plug 365'	otal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing)	estimated date of starting any proposed	
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 6220 25 sack plug 4845 25 sack plug at c 25 sack plug at 1 25 sack plug 365'	otal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing)	estimated date of starting any proposed	
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at c 25 sack plug at 1 25 sack plug 365' 10 sack plug at si	otal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker.		
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at c 25 sack plug at 1 25 sack plug 365' 10 sack plug at si	otal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker.		
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at c 25 sack plug at 1 25 sack plug 365' 10 sack plug at si	otal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker.		
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at c 25 sack plug at 1 25 sack plug 365' 10 sack plug at si	otal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing)		
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at c 25 sack plug at 1 25 sack plug 365' 10 sack plug at si	otal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker.		
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at c 25 sack plug at 1 25 sack plug 365' 10 sack plug at si	ad abandon well as follows: cotal depth (i) (i) (i) (i) (i) (i) (i) (i		
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at c 25 sack plug at 1 25 sack plug at 1 25 sack plug at sack plu	ad abandon well as follows: cotal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker. ned 2-16-65 in conversation between Mr. L. A. Cle		
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at c 25 sack plug at c 25 sack plug at c 25 sack plug at sack plu	ad abandon well as follows: cotal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker. ned 2-16-65 in conversation between Mr. L. A. Cle		
Total Depth 10,803'. We propose to plug at to 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at co 25 sack plug at co 25 sack plug at 1 25 sack plug at 1 25 sack plug at si Verbal approval obtain	ind abandon well as follows: cotal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker. ned 2-16-65 in conversation between Mr. L. A. Cla		
Total Depth 10,803'. We propose to plug at to 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at compact 25 sack plug at 1 25 sack plug at 1 25 sack plug at	ind abandon well as follows: cotal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker. ned 2-16-65 in conversation between Mr. L. A. Cla		
Total Depth 10,803'. We propose to plug at to 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at compact 25 sack plug at 1 25 sack plug at 1 25 sack plug at	ind abandon well as follows: sotal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker. Indeed 2-16-65 in conversation between Mr. L. A. Cle above is true and demplere to the best of my knowledge and belief. Histau	ements and Vincent Foster	
Total Depth 10,803'. We propose to plug at to 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at co 25 sack plug at 1 25 sack plug at 1 25 sack plug at sack p	ind abandon well as follows: cotal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker. ned 2-16-65 in conversation between Mr. L. A. Cla	ements and Vincent Foster	
Total Depth 10,803'. We propose to plug at to 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at compact 25 sack plug at 1 25 sack plug at 1 25 sack plug at	ind abandon well as follows: sotal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker. Indeed 2-16-65 in conversation between Mr. L. A. Cle above is true and demplere to the best of my knowledge and belief. Histau	ements and Vincent Foster	
Total Depth 10,803'. We propose to plug at to 25 sack plug 8220 25 sack plug 7710 25 sack plug 6220 25 sack plug 6220 25 sack plug 4845 25 sack plug at compact 25 sack plug at 1 25 sack plug at 1 25 sack plug at 1 25 sack plug at since Verbal approval obtains the signed Market 18. I hereby certify that the information 18. I hereby certify that the informat	ind abandon well as follows: cotal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker. Inded 2-16-65 in conversation between Mr. L. A. Clean above is true and complete to the best of my knowledge and belief. Italian Title Petroleum Engineer	ements and Vincent Foster	
Total Depth 10,803'. We propose to plug at to 25 sack plug 8220 25 sack plug 7710 25 sack plug 7020 25 sack plug 6220 25 sack plug 4845 25 sack plug at compact 25 sack plug at 1 25 sack plug at 1 25 sack plug at 1 25 sack plug at silverbal approval obtains. Verbal approval obtains.	ind abandon well as follows: cotal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker. Indeed 2-16-65 in conversation between Mr. L. A. Cle above is true and complete to the best of my knowledge and belief. Title Petroleum Engineer	ements and Vincent Foster	
Total Depth 10,803'. We propose to plug at t 25 sack plug 8220 25 sack plug 7710 25 sack plug 6220 25 sack plug 4845 25 sack plug at c 25 sack plug at c 25 sack plug at 1 25 sack plug at 1 25 sack plug at sack plu	ind abandon well as follows: cotal depth (In and out 8 5/8" casing) ut-off of 8 5/8" casing 900' (Top of salt) (In and out 13 3/8" casing) urface with marker. Indeed 2-16-65 in conversation between Mr. L. A. Cle above is true and complete to the best of my knowledge and belief. Title Petroleum Engineer	ements and Vincent Foster	

SMA Care Sign				NOTES HITTE
est to 10 Arms (2007) • London Herman Com	SERVATION OF AMERICAN	No # Mt. X¤19 19L CON		# 1 2 M # 4 1
100				AND SERVE
The state of the s				<u> </u>
	WELLS ACCOMMENS OF THE SECOND	OES AND REPORTS ON	TOST YPOHOUS PARKSHA HELESON	The state of the s
	nyanggan sepagangan di malampak tembagan dan sali pilamin ni nga makanan ni ayan semilak ni nga malampi da man di m		j	!
	and the second of the second o	Signatura de la companya de la comp La companya de la co		
		العالمة والمعاودة والمناسبة المدارية الماسوري	and the same of th	
1 m 27 s V 1			and was the first of the second of the secon	
The second secon	The second section of			1
	Open City of the Comment of the Comm	397 (HA) 33 (1827) L	. The second	
	the section was a second of the section where	and the second s		The second secon
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
terrier Programme Approximate	actic of Parison Report of Or Subsection	i espoish of and orea	иропрада Зона) В пящиня по <mark>вон</mark>	
				To have being the movement and a second of
ing the second s	an to card (Moor)	AND COMEN DRIVERS OF		ELLEAFA ILLEBTE I
general and the Conference of	apt rows 2 d + 101 - 2/18/9	1.00 A 10 10 A 4 A 10 10 A 10 A 10 A 10 A	:	and the state of t
en e	ASIEC - ASIEC	· [77]		
Section of the section of the section to the section of the sectio	ers, coa cule Turbine Buba, michielag	ning kanggaran na ing Propinsi Salah Propinsi Salah Propinsi Salah Propinsi Salah Propinsi Salah Propinsi Salah	eg timbul a mayir e e e e e e e e e e e e e e e e e e e	griff of Mills and American
	का रेता को उद्गर नाव कार्यन्तु	in espaint in a soughable Purch C	o. a. ev dis astino solut	The time and a trade of hand of the
ignika Sanata sanata namanan sanata nama namanan sanata	SALL CONTRACTOR OF THE	And the second s	na de la composition della com	States of the second of the se

Section 1997 and the section of the

special propagation of the first