NO. OF COPIES RECEIVED	7		Form C-103
DISTRIBUTION	1		Supersedes Old
SANTA FE	NEW MEXICO OIL CONS	SERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	process and a second of the se		
U.S.G.S.		2 11 19 AH '66	5a. Indicate Type of Lease
LAND OFFICE		347 90	State Fee.
OPERATOR			5. State Oil & Gas Lease No.
·		•	K-1379
SUNDI OD NOT USE THIS FORM FOR PR USE "APPLICA"	RY NOTICES AND REPORTS ON TO DESPEN OF PLUG PER PORTS OF PLUG PER	WELLS BACK TO A DIFFERENT RESERVOIR.	
OIL GAS WELL WELL	OTHER-	1,1,0,00,123,1	7. Unit Agreement Name
2. Name of Operator	UI II K.		8. Farm or Lease Name
3. Address of Operator	946.7		Hobbs "W"
	Mahha Masa Masada.a.		9. Well No.
4. Location of Well	- Nobbe, New Mexico		10 Field and Book on Waldard
WAN	330 FEET FROM THE HORTH	200	10. Field and Pool, or Wildcat
UNIT LETTER	330 FEET FROM THE HOTEL	LINE AND 990 FEET FROM	Chaveree San Andres
THE <b>EASE</b> LINE, SECTI	ION 30 TOWNSHIP 7-	RANGE 34-B NMPM	
15. Elevation (Show whether DF, RT, GR, etc.)		12. County	
din	Vaksovs		Rossevelt
	Appropriate Box To Indicate N	<del>-</del>	her Data T REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
<del></del>		OTHER	
OTHER		<del></del>	
	perations (Clearly state all pertinent det	OTHER	estimated date of starting any proposed
17. Describe Proposed or Completed Of work) SEE RULE 1103.  Spudded wall A R-2 ISBG costs Process. Ping	ugust 8, 1966. Set 12 j g at 390', Gomented with	other ails, and give pertinent dates, including the common and seeks of common by the common of the common and the common of the	CD 24# SR SS J-35 the Pump and Plug lated to the surface. rilled plug and
17. Describe Proposed or Completed Ownerk) SEE RULE 1103.  Spudded well As R-1 EMC costs Process. Fing W3C 24 hours. Processed costs	uguet 8, 1966. Set 12 j g at 390'. Comented with down at 4:39 P.M. August Presoured casing up to 1	ails, and give pertinent dates, including  te. (378°) of new 8-5/6°  230 socks of coment by  t. 8, 1966. Coment circu  10007 for 30 minutes. B	CD 24# SR SS J-35 the Pump and Plug lated to the surface. rilled plug and
17. Describe Proposed or Completed Ownerk) SEE RULE 1103.  Spudded well As R-2 1346 casis Process. Plug 196 24 hours. processed casis  18. I hereby certify that the information	uguet 8, 1966. Set 12 jg 8 at 390'. Command with down at 4:39 P.M. August Presented casing up to ng up to 6000 for 30 mim  above is true and complete to the best of	ails, and give pertinent dates, including  te. (378°) of new 8-5/6°  230 socks of coment by  t. 8, 1966. Coment circu  10007 for 30 minutes. B	CD 24# SR SS J-35 the Pump and Plug lated to the surface. rilled plug and
17. Describe Proposed or Completed Owork) SEE RULE 1103.  Spudded well As R-2 1206 casis Process. Plus 196 24 hours. Processed casis  Processed casis  (ORIGINAL) LA E	agast 8, 1966. Set 12 36 at 390°. Generated with down at 4:39 P.M. August Presented casing up to 10 mg up to 6000° for 30 minutes above is true and complete to the best of the first presented and complete to the best of the first presented above is true and complete to the best of the first presented and complete to	other ails, and give pertinent dates, including the common states of common by the common states and costing short off my knowledge and belief.	the Pump and Plug lated to the surface. rilled plug and tested GK.
17. Describe Proposed or Completed Owork) SEE RULE 1103.  Spudded well As R-2 1206 casis Process. Plus 196 24 hours. Processed casis  Processed casis  (ORIGINAL) LA E	agast 8, 1966. Set 12 36 at 390°. Generated with down at 4:39 P.M. August Presented casing up to 10 mg up to 6000° for 30 minutes above is true and complete to the best of the first presented and complete to the best of the first presented above is true and complete to the best of the first presented and complete to	other ails, and give pertinent dates, including the common seeks of common by the common by the common seeks of common seeks o	the Pump and Plug lated to the surface. rilled plug and tested GK.