orm 9-331 May 1963)	U	INITED STATES	SUBMIT IN TRIPLICATE Instructions on RIOR verse side)	S. LEAS	E DESIGNATION	AND BERIAL NO.	
May 1000,	DEPARTM	ENI OF THE INTER	(101) Killing Share)		4-20-060	3 <b>–</b> 639	
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plus back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)					Navajo Tribal 7. Unit agreement name		
OIL TO WI	LL OTHER			8. FAR	AN SEASE NO M	ME	
2. HAME OF OPERATOR					King Kong		
TASCO	24708			9. WEL		-7	
		110, Farmington,	New Mexico	10. 71	Listed b	OR MILDCAL	
Location of WE See also space 1 At surface	ert. (Report location co	110 Farmingtone. early and in accordance with a	ny State requirements.	11. 85	alt Creek c., T., R., M., OR SURVEY OF ARE -30N-17-W	BLK. AND	
		ich — haba	- Dr. RT. CR. etc.)		UNIT OR PARIS		
14. PERMIT NO.		15. ELEVATIONS (Show whether	r pr, at, and com,	San	Juan	New Mexi	
	CL 1 A		e Nature of Notice, Report,	or Other D	ata		
16.				BREQUENT RE	PORT OF:		
	MOTICE OF INTER		WATER SHUT-OFF		REPAIRING	1 1.	
TEST WATER S		PULL OR ALTER CASING MULTIPLE COMPLETE	FRACTURE TREATMENT		ALTERING	1 1	
FRACTURE TRE	·^^	ABANDON®	SHOOTING OR ACIDIZING (Other) Change	6	ABANDONM	X	
SHOOT OR ACI	\—\	1 1	Change_	or owner	SILLU	n on Well	
		CHANGE PLANS	(Viner) Poport F	results of mul	(Ible combiento	T	
(Other)	لـــا	CHANGE PLANS  ERATIONS (Clearly state all pertonally drilled, give subsurface	(Note: Report i Completion or Re	ecompletion R	eport and Log	at at atomting al	
(Other)  17. DESCRIBE PROPOSED WG ment to this	osed or completed opport. If well is directifully work.)*  from R. A. Cr. SCO 501 Airpowells 3 6 12 13 14	erations (Clearly state all pertonally drilled, give subsurface) ane Jr. Box 356 Front dr. Suite 110  E-4-T30N-R17W E-4-T30N-R17W F-4-T30N-R17W G-4-T30N-R17W	(Nors: Report r Completion or Re- cinent details, and give pertinent locations and measured and true uitland New Mexico Farmington, New Mex	dates, includivertical depti	eport and Log ing estimated d as for all mark	at at atomting al	
(Other)  17. DESCRIBE PROPOSED WG ment to this	OSED OR COMPLETED OPPORE. If well is directifully work.)*  from R. A. Cr. SCO 501 Airpowells 3 6 12 13 14 15 16 17 21	enations (Clearly state all pertonally drilled, give subsurface) ane Jr. Box 356 Frort dr. Suite 110  E-4-T30N-R17W E-4-T30N-R17W F-4-T30N-R17W G-4-T30N-R17W G-4-T30N-R17W G-4-T30N-R17W G-4-T30N-R17W H-4-T30N-R17W	(Nort: Report r Completion or Re inent details, and give pertinent locations and measured and true	dates, includivertical depti	eport and Log ing estimated d as for all mark	at at atomting al	
(Other)  17. DESCRIBE PROPOSED WG ment to this	osep or completed opport. If well is directifuork.)  from R. A. Cr. SCO 501 Airpowells 3 6 12 13 14 15 16 17	enations (Clearly state all performing drilled, give subsurface) ane Jr. Box 356 Frort dr. Suite 110  E-4-T30N-R17W E-4-T30N-R17W F-4-T30N-R17W G-4-T30N-R17W G-4-T30N-R17W G-4-T30N-R17W G-4-T30N-R17W	(Note: Report r Completion or R Innent details, and give pertinent locations and measured and true uitland New Mexico Farmington, New Mex	dates, includivertical depth	eport and Log or estimated destroy all mark	at at atomting al	
(Other)  17. DESCRIBE PROPORT Proposed we ment to this  Change : Too: TA	osed or completed opport. If well is directified from R. A. Cr. SCO 501 Airpowells 3 6 12 13 14 15 16 17 21 22 23 24 18 19 50	enations (Clearly state all pertonally drilled, give subsurface) ane Jr. Box 356 Frort dr. Suite 110  E-1-T30N-R17W E-1-T30N-R17W F-1-E30N-R17W G-1-T30N-R17W	(Note: Report I Completion or Recompletion or	dates, includivertical depth	eport and Log ing estimated distor all mark	ate of starting alers and zones per	
(Other)  17. DESCRIBE PROPOSED WG ment to this	osed or completed opport. If well is directified from R. A. Cr. SCO 501 Airpowells 3 6 12 13 14 15 16 17 21 22 23 24 18 19 50	ERATIONS (Clearly state all pertonally drilled, give aubsurface) ane Jr. Box 356 Frort dr. Suite 110  E-4-T30N-R17W E-4-T30N-R17W F-4-T30N-R17W G-4-T30N-R17W	(Note: Report r Completion or R Internations and give pertinent locations and measured and true  uitland New Mexico Farmington, New Mex  Operator	dates, includivertical depth	eport and Log or estimated destroy all mark	ate of starting alers and zones per	

TITLE \_

APPROVED BY CONDITIONS OF APPROVAL, IF ANY: