				Form armonia
Form 9-311 (May 1963)	UNITED	STATES	SUBMIT IN TRIPLI	
DEP		F THE INTER	10R verse side)	
	GEOLOGI	CAL SURVEY		14-20-0603-639 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY	NOTICES AN	ND REPORTS	on wells	
(Do not use this form for	proposals to drill	or to deepen or plus	back to a different reservoir.	Navajo Tribal
Use "A	PPLICATION FOR	PERMIT— for such i	710000127	7. UNIT AGREEMENT NAME
OIL CAS			•	
WELL UN WELL OT	HIL			8. FARM OR LEASE NAME
MAME OF OPERATOR				King Kong
TASCO L ADDRESS OF OPERATOR				9. WELL NO.
501 Airport dr Si	110 E	Carminaton N	ew Merico	Listed below
LOCATION OF WELL (Report loc	10. FIELD AND POOL, OR WILDCAT			
See also space 17 below.) At surface			•	Salt Creek Dakota
				11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
			•	1, 20, 40, 11
				4-30N-17-W 12. COUNTY OR PARISH 13. STATE
14. PERMIT NO.	15. ELEVA	TIONS (Show whether D	F, RT, GR, etc.)	
				San Juan New Mexi
ia. Che	ck Appropriate	Box To Indicate	Nature of Notice, Repor	rt, or Other Data
	-			BUBSEQUENT REPORT OF:
MOTICS OF	F INTENTION TO:			REPAIRING WELL
TEST WATER SHUT-OFF	PULL OR ALT	ER CASING	WATER SHUT-OFF	
FRACTURE TREAT	MULTIPLE CO	MPLETE	FRACTURE TREATMEN	·•
		1 1	ETGOTING OR ACIDIZI	
SHOOT OR ACIDIZE	ABANDON*	<u> </u>	Chance	of ownership X
SHOOT OR ACIDIZE	ABANDON* CHANGE PLA	N8	(Other) Change	of ownership X
REPAIR WELL (Other)	CHANGE PLA		(Other) Change (Note: Report Completion or	results of multiple completion on Well Recompletion Report and Log form.) It dates, including estimated date of starting are vertical depths for all markers and sones performance.
(Other) 17. DESCRIBE PROPOSED OR COMPLE proposed work. If well is nent to this work.) Change from R. A. Too: TASCO 501	CHANGE PLANTED OPERATIONS (CIdirectionally drilled arrows of the control of the c	early state all pertine give subsurface loc Box 356 Frui Suite 110 F ON-R17W	(Other) Change (Norm: Report Completion or int details, and give pertinent ations and measured and true tland New Mexico armington, New Me	results of multiple completion on Well Recompletion Report and Log form. It dates, including estimated date of starting are evertical depths for all markers and sones periodical series and sones periodical series are series and sones periodical series and sones periodical series are series and sones periodical series are series as a series and sones periodical series are series as a series are series are series as a series are series ar
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(Other) 17. DESCRIBE PROPOSED OR COMPLE Proposed work. If well is nent to this work.) Change from R. A. Too: TASCO 501 Wells	TED OPERATIONS (CIdirectionally drilled drille	early state all pertine give subsurface loc Box 356 Frui Suite 110 F ON-R17W	(Other) Change (Norm: Report Completion or int details, and give pertinent ations and measured and true tland New Mexico armington, New Me	results of multiple completion on Well Recompletion Report and Log form.) It dates, including estimated date of starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths for all markers and sones performance of the starting are vertical depths are vertical depths are vertically depths and the starting are vertically depths are vertically

APPROVED BY _______ CONDITIONS OF APPROVAL, IF ANT: