DEPARTMENT	ED STATES SUBMIT IN 7 OF THE INTERIOR (Other instru-	5. LEASE DESIGNATION AND SERIAL NO. MOO-C-1420-4388
SUNDRY NOTICES A (Do not use this form for proposals to dr Use "APPLICATION FO	AND REPORTS ON WELLS fill or to deepen or plug back to a different res DR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL CAS XX OTHER		A. UNIT AGREEMENT NAME N/A
2. NAME OF OPERATOR WINTERSHALL CORPORATION	NT.	8. PARM OR LEASE NAME UTE MTN. UTE
3. ADDRESS OF OPERATOR		9. WELL NO.
5251 DTC Parkway, Suite 1. Location of Well (Report location clearly and See also space 17 below)	500, Englewood, CO 80	0111 #2744
At surface		10. FIELD AND POOL, OR WILDCAT BASIN DAKOTA
995' FSL & 1055' FEL (SESE)		11. SBC., T., E., M., OR BLK, AND SURVEY OR AREA
		Sec 27-T31N-R14W
14. PERMIT NO. 15. ELE 55	EVATIONS (Show whether DF. RT. CR. etc.)	12. COUNTY OR PARISH 13. STATE
		San Juan New Mexic
Check Appropriate Notice of intention to:	te Box To Indicate Nature of Notice, I	
	LITER CASING WATER SHIPE	SUBSEQUENT REPORT OF:
ED A CONTINUE CONTINUE	COMPLETE FRACTURE TRE.	PRESENCE WELL
SHOOT OR ACIDIZE ABANDON®	SHOOTING OR	
		i i
REPAIR WELL CHANGE PO	(Nore: 1	Report results of multiple completion on Wall
(Other) Spud Well 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (proposed work. If well is directionally drill nent to this work.)	(Note: I Complete Clearly state all pertinent details, and give peled, give subsurface locations and measured an	Report results of multiple completion on Well ton or Recompletion Report and Log form.) ertinent dates, including estimated date of starting any and true vertical depths for all markers and zones perti-
(Other) Spud Well 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give peled, give subsurface locations and measured and graph of the subsurface locations are subsurface locations.	ertinent dates, including estimated date of starting any and true vertical depths for all markers and zones pertinent date hole @ 2:30 PM. 1-5/8" 24# ST&C CSG &
(Other) Spud well 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give peled, give subsurface locations and measured and graphs. Spud 12-1/4" su '. RU and ran 6 jts. 8	retinent dates, including estimated date of starting any and true vertical depths for all markers and zones pertinents. The starting any arrives are starting any and true vertical depths for all markers and zones pertinents. The starting any arrives are starting any and true vertical depths for all markers and zones pertinents. The starting any arrives are starting any and true vertical depths for all markers and zones pertinents. The starting any arrives are starting any and true vertical depths for all markers and zones pertinents. The starting any arrives are starting any and true vertical depths for all markers and zones pertinents. The starting any arrives are starting any arrives and zones pertinents. The starting any arrives are starting arrives are starting any arrives are starting and arrives are starting ar
(Other) Spud well 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give peed, give subsurface locations and measured and '. RU and ran 6 jts. 8 RU Dowell & cemented s W/ 3% CaCl2. Circulat	ritinent dates, including estimated date of starting any and true vertical depths for all markers and zones pertinent dates. 1. The start of the control of
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(Other) Spud well 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give peled, give subsurface locations and measured and grant of the subsurface locations and measured and subsurface locations are subsurface locations and subsurface locations are subsurface locations and subsurface locations and subsurface locations are subsurface locations and subsurface locations and subsurface	ritinent dates, including estimated date of starting any and true vertical depths for all markers and zones pertinent dates. In face hole @ 2:30 PM. In 5/8" 24# ST&C csg & surface casing with 177 ft3 and 47.2 ft3 to surface. In face hole @ 2:30 PM. In face hole @ 2:3

*See Instructions on Reverse Side