		UNITED ST		SUBMIT IN TRIPLICATE* (Other instructions on re-	Form approv	ed. au No. 42-R142
DEPARTMENT OF THE IN				OR verse side)	5. LEASE DESIGNATION AND SERIAL NO. Contract 429	
		OTICES AND			6. IF INDIAN, ALLOTTE	E OR TRIBE NAMI
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)					Jicarilla	
OIL GAS WELL X OTHER					7. UNIT AGREEMENT NAME	
J. Gregory Merrion and Robert L. Bayless					8. FARM OR LEASE NAME Jicarilla 429	
3. ADDRESS OF OPERATOR P.O. Box 1541, Farmington, NM 84701					9. WELL NO.	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface					10. FIELD AND POOL, OR WILDCAT Ballard Pic. Cliff	
990 FNL and 990 FEL					11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
14. PERMIT NO.		15. ELEVATIONS (Show whether DF, RT, GR, etc.)			Sec. 24, T23N, R5W	
14. FERMIT NO.		15. ELEVATIONS	(Show whether br.) 6844 ft	,,,	Sandoval	N.M.
16.	Check	Appropriate Box	To Indicate N	ature of Notice, Report, or C	Other Data	
	NOTICE OF IN		ro marcare 14		UENT REPORT OF:	
TEST WATER SHOT	r-off	PULL OR ALTER CAS	SING	WATER SHUT-OFF	REPAIRING	WELT.
FRACTURE TREAT		MULTIPLE COMPLET		FRACTURE TREATMENT	ALTERING C	
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING	ABANDONME	
REPAIR WELL		CHANGE PLANS		(Other) Spud	_	X
(Other)	ii well is dire	OPERATIONS (Clearly sectionally drilled, give	state all pertinent subsurface locati	(Note: Report results	of multiple completion letion Report and Log for including estimated dat al depths for all marker	rm.)
(Other) 17. DESCRIBE PROPOSED proposed work.	Move in	and rig up W	ilson Dril	(NOTE: Report results Completion or Recomp	including estimated data depths for all markers 9-7/8" surfactors of the casing. Cemen	e of starting are and zones performed by the control of the contro
(Other) 17. DESCRIBE PROPOSED Proposed work, nent to this work	Move in to 65 ft by Fleet	and rig up W	ilson Dril	(Note: Report results Completion or Recompletion or Recompletion of Recompleti	including estimated data depths for all markers 9-7/8" surfactors of the casing. Cemen	e of starting as and zones per
(Other) 17. DESCRIBE PROPOSED Proposed work, nent to this work	Move in to 65 ft by Fleet	and rig up W	ilson Dril	(Note: Report results Completion or Recompletion or Recompletion of Recompleti	including estimated data depths for all markers 9-7/8" surfactors of the casing. Cemen	e of starting are and zones perf
(Other) 17. DESCRIBE PROPOSED Proposed work, nent to this work	Move in to 65 ft by Fleet	and rig up W	ilson Dril	(Note: Report results Completion or Recompletion or Recompletion of Recompleti	including estimated data depths for all markers 9-7/8" surfactors of the casing. Cemen	e of starting as and zones per
(Other) 17. DESCRIBE PROPOSED Proposed work, nent to this work	Move in to 65 ft by Fleet	and rig up W	ilson Dril	(Note: Report results Completion or Recompletion or Recompletion of Recompleti	including estimated data depths for all markers 9-7/8" surfactors of the casing. Cemen	e of starting as and zones per
(Other) 17. DESCRIBE PROPOSED PROPOSED Work, nent to this work	Move in to 65 ft by Fleet WOCT.	and rig up W Set 61 ft Cementers w	ilson Dril	(Note: Report results Completion or Recompletion or Recompletion of Recompleti	including estimated data depths for all markers 9-7/8" surfactors of the casing. Cemen	e of starting and some pert

*See Instructions on Reverse Side

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