om 1160-5 November 1983) Formerly 9-331)	UNITED DEPARTMENT OF BUREAU OF LANG	THEINTERIO	SUBMIT IN TRIPLICATE (Other fastroctions on error side)	5. LEASE DESIGNATIO	H AND SEELAL NO.
				Jicarilla (	Contract 452
	DRY NOTICES AND				
(De 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.)				Apache Tribe	
01h 7 546 E				7. UNIT AGRESSMENT	AME
NAME OF UPERATOR	OTRES			S. FARM OR LEASE H	
	uaulagg			Jicarilla 4	
Robert L. Hayless			9. WBLL #0.		
P.O. Box	168, Farmington,	NM 87499		4	
LUCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below:  At surface 790' FNL & 790' FWL			10. FIELD AND POOL,	OR WILDCAT	
			Wildcat	Wildcat Undes, pc	
				11. SEC., T., B., M., OR SURVEY OR ARE	NLE. AND
				Sec. 5, T29	
PERMIT NO.	;	vs (Show whether DF. AT.		12. COUNTY OF PARIS	
<del></del>	1 /0/0	)'GL 7082'	KVQ	Rio Arriba	NM
	Check Appropriate Bo	x To Indicate Natu	re of Notice, Report, or	Other Data	
NOT	NCE OF INTENTION TO:	Į	aCB#3	QUENT REPORT OF:	
TEST WATER SHIT-OFF	PCLL OR ALTER	CASING	WATER SECT-OFF	BEPAIRING	<b>T</b>
FRACTURE TREAT	MULTIPLE COMP	!	PRACTURE TREATMENT	ALTERING (	— I—I
SH-JUT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	ABANDONME	<del>  -  </del>
REPAIR WELL	CHANGE PLANS		(0.00)	bond log	X
(Other)			(Norm: Report result	ts of multiple completion	on Well
DESCRIBE PROPERTY OR CO proposed work. If we nent to this work.) *	en is directionally drilled, g	enuitace locations	Completion or Recom	can deptas for all marker	te of starting any and sones perti-
Cement bond 1	en is directionally drilled, g	enuitace locations	tails, and give pertinent date and measured and true verti	s, including estimated da cal depths for all marker	te of starting any and somes perti-
Cement bond 1	og performed on	enuitace locations	tails, and give pertinent date and measured and true verti	s, including estimated da cal depths for all marker	te of starting any and sones perti-
Cement bond 1	og performed on	enuitace locations	tails, and give pertinent date and measured and true verti	s, including estimated da cal depths for all marker	te of starting any and somes perti-
Cement bond 1	og performed on	enuitace locations	tails, and give pertinent date and measured and true verti	s, including estimated da cal depths for all marker	te of starting any and somes perti-
Cement bond 1	og performed on	enuitace locations	tails, and give pertinent date and measured and true verti	s, including estimated da cal depths for all marker	te of starting any and sones perti-
DESCRIBATION PROPOSED OR CO proposed work. If we nest to this work.) *  Cement bond 1  Coment bond 1  Coment bond 1	og perform resolved and resolve	11/16/88 show	tails, and give pertinent date and measured and true vertinent true vertinent date and true vertinent date and true vertinent date and measured and	a including estimated da cal depths for all marker at 1850'. (Lo	te of starting any and some perti-
Cement bond 1	og performed on	11/16/88 show	tails, and give pertinent date and measured and true verti	a including estimated da cal depths for all marker at 1850'. (Lo	te of starting any and some perti-
Coment bond 1	og performed on  NOTON MENOTON SERVICE AND COLOR MENOTON SERVICE AND C	11/16/88 show	tails, and give pertinent date and measured and true vertinent true vertinent date and true vertinent date and true vertinent date and measured and	a including estimated da cal depths for all marker at 1850'. (Lo	te of starting any and some perti-
Coment bond 1	og performed on  NOTON MENOTON SERVICE AND COLOR MENOTON SERVICE AND C	11/16/88 show	tails, and give pertinent date and measured and true vertinent true vertinent date and true vertinent date and true vertinent date and measured and	a including estimated da cal depths for all marker at 1850'. (Lo	te of starting any and some perti-

\*See Instructions on Reverse Side