UNITED STATES

	DEPARTME	01 11.12			ontract #71		
	GEOL	OGICAL SUR	VEY /	6. IF INDIA	N, ALLOTTEE OF	TRIBE	NAME
				Jicarilla	a Apache		
	SUNDRY NOTICES	AND REP	ORTS ON WELLS	7. UNIT AG	REEMENT NAM	Ε ;	
	(Do not use this form for proposal reservoir, Use Form 9-331-C for su	is to drill or to dea	epen or plug back to a different		<u> </u>		
	reservoir. Use ruini 3-331-C tot 30			-1	R LEASE NAME	i	
	1. oil gas ugas ugas	other		Jicarilla	Tribal Co	nt ra	ct #71
	2. NAME OF OPERATOR			9. WELL NO	J.	_	1 1
	Chace Oil Company,	Inc		###30 10 FIELD O	R WILDCAT NAM		
	3. ADDRESS OF OPERATOR			-1	th, Gallup		
	313 Washington, SE,		nue, NM 87108	11. SEC T	R., M., OR BLK	. AND	SURVEY OR
	4. LOCATION OF WELL (RE			AREA		e.] <u>=</u>
		'D' - 660'	FNL & 360' FWL	Section 1	LO, T23N,R4	w =	•
	AT SURFACE:	NI .		12. COUNTY	OR PARISH 1:	STA	TE
	AT TOP PROD. INTERVA	AL.		Rio Arrib	oa Ne	w Me	xico
		OV TO INDICA	TE NATURE OF NOTICE	14. API NO.			
	16. CHECK APPROPRIATE B REPORT, OR OTHER DA		THE NATURE OF NOTICE,				
	KEI OKI, OK OTTEK DA	VIA.		•	ONS (SHOW_DI	F, KDB	, AND WD)
	REQUEST FOR APPROVAL TO	o: SUBS	SEQUENT REPORT OF:	7198' GR	-		<u> </u>
	TEST WATER SHUT-OFF), e = ⁵		
	FRACTURE TREAT			(D. E.	25 - E
	SHOOT OR ACIDIZE L	=	RECEI	V C. L.		<u>.</u>	1-7
	PULL OR ALTER CASING	j			rt results of multip ge on Form 9–330		etion or zone
	MULTIPLE COMPLETE]				<u> </u>	
	CHANGE ZONES [ABANDON*	-	Beginnau bilandar Digarran santas			E.	5 : 1 5 : 2 : 1
						3	# K
	(other)	- ,				Ξ.	<u> 1</u>
				· 	1	F. 	
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·	17. DESCRIBE PROPOSED O	of starting any		te all pertinent	lled give subsur	e pert face lo	inent dates,
	17. DESCRIBE PROPOSED O including estimated date measured and true vertice	of starting any all depths for all	OPERATIONS (Clearly state oproposed work. If well is of markers and zones pertine	te all pertinent directionally dri nt to this work.)	lled, give subsur الله الله الله الله الله الله الله الله	/e pert	inent dates, cations and
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<pre>{ 7485' KE from 6004- 5314', 490 21. Cemer gel, 6½ lt 6:50 A. M. stage 3 ho 2nd stage</pre>	77. DESCRIBE PROPOSED Of including estimated date measured and true vertice. 28. Guide shoe @ 7484-6019'. D. V. tool @ 18', 4373', 2474'. 1 ated 1st stage with 1 by sk. Gilsonite, 6 lb. April 22, 1984. Opurs. 2nd stage: pum with 475 sks (1106 C	joint, of 4 l'. Float 3195'. C st stage: 100 sks (1 b/sk salt. pened D. V ped 20 bbl	OPERATIONS (Clearly state of proposed work. If well is of markers and zones pertine 1/2", 11.6 lb/ft. N-collar @ 7441'. Sement baskets @ 68 pumped 20 bbls. F 600 CF) 50/50 pozm Plug down @ . tool. Circulates Flo-chek. Cemeozmix, 12% gel. 6%	te all pertinent directionally dril nt to this work.) 80 casing, hort joint 32', lo-chek ix, 2% d upper nted lb/sk.	lled, give subsur *	fage to concidental emorrance of	sand sand to not one of a large days to not one of a large days to not of a large and like of the control of the large and like of the large and large and like of the large and large a
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