Form 3160-5 June 1990)	DEPARTMEN	J STATES IT OF THE INTERIOR LAND MANAGEMENT		FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.
	orm for proposals to dr	AND REPORTS ON WI ill or to deepen or reentry R PERMIT—" for such pre	to a different reservoi	6. If Indian, Allottee or Tribe Name r.
	SUBMIT	IN TRIPLICATE	RELEIVED	7. If Unit or CA, Agreement Designation
1. Type of Well Oil Gas Well Well			APR 2 3 1993	8. Well Name and No.
2. Name of Operator 				Nez Perce Federal 9. API Well No.
3. Address and Telephone N	lo.			1 10. Field and Pool, or Exploratory Area
<u>P.O. Box 2523, Roswell, NM 88202-2523</u> 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				Wildcat Delaware
	. & 1980' FEL Init Letter J			11. County or Parish, State
	T26S, R29E			Eddy NM
		s) TO INDICATE NATUR		
A'	SUBMISSION	·	TYPE OF ACTIO	N
Notice of Intent Subsequent Report Final Abandonment Notice		Abandonment Abandonment Plugging Back Casing Repair Altering Casing Other		Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Net:: Report results of multiple completion on Well
give subsurface locati	ions and measured and true vertic	pertinent details, and give pertinent da al depths for all markers and zones pe	rtinent to this work.)*	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drilled,
give subsurface locals Siete pro 1st 2nd 3rd 4th	plug: 6200'-4 plug: 6200'-4 plug: 4250'-4 plug: 1950'-2 plug: 570'-65	pertinent details, and give pertinent da al depths for all markers and zones pe	rtinent to this work.)* cove captioned c", 3% CaCl, w. C" Neat C" Neat , 4% CaCl, will	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drilled, well as follows: ill tag
give subsurface locals Siete pro 1st 2nd 3rd 4th 5th	ions and measured and true vertice oposed to plug plug: 6200'-4 plug: 4250'-4 plug: 1950'-2 plug: 570'-67 plug: 0'-50'	abandon the al 5300' w/30 sxs "(5300' w/40 sxs "(5300' w/40 sxs "(5050' w/40 sxs "(500' w/40 sxs "(500' w/40 sxs "(500' w/40 sxs "()	rtinent to this work.)* cove captioned c", 3% CaCl, w. C" Neat C" Neat , 4% CaCl, will	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drilled, Well as follows: ill tag
give subsurface locals Siete pro 1st 2nd 3rd 4th 5th	ions and measured and true vertice oposed to plug plug: 6200'-4 plug: 4250'-4 plug: 1950'-2 plug: 570'-67 plug: 0'-50'	abandon the al 5300' w/30 sxs "(5300' w/40 sxs "(5300' w/40 sxs "(5050' w/40 sxs "(500' w/40 sxs "(500' w/40 sxs "(500' w/40 sxs "()	rtinent to this work.)* cove captioned c", 3% CaCl, w. C" Neat C" Neat , 4% CaCl, will	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drilled, well as follows: iill tag l tag er
give subsurface locals Siete pro 1st 2nd 3rd 4th 5th 4. I hereby certify that the fo Signed	plug: 6200'-6 plug: 6200'-6 plug: 4250'-6 plug: 1950'-2 plug: 570'-6 plug: 0'-50'	pertinent details, and give pertinent da al depths for all markers and zones pe & abandon the al 5300' w/30 sxs "(1350' w/40 sxs "(2050' w/40 sxs "(70' w/45 sxs "C", w/15 "C" Neat, e	rtinent to this work.)* cove captioned c", 3% CaCl, w. C" Neat C" Neat , 4% CaCl, will	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drilled, well as follows: ill tag
give subsurface locals Siete pro 1st 2nd 3rd 4th 5th 4. I hereby certify that the fo Signed	plug: 6200'-6 plug: 6200'-6 plug: 4250'-7 plug: 1950'-2 plug: 570'-6 plug: 0'-50' plug: 0'-50'	Tide	rtinent to this work.)* pove captioned C", 3% CaCl, w. C" Neat C" Neat , 4% CaCl, will erect P&A marke Hing Tech	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drilled, well as follows: ill tag l tag er Date Date 3/30/93 : 2 2 1 1993