Form 3160-5		HINITED CT				/ =	Sudget Bureau N	·/>• ******	
(November 1983) (Formerly 9-331)	DEPAR	UNITED ST.	HE INTE	RIOR (Other ina	N TRIPLICAT	Te E	xpires August		NO.
(Formerly 9-331)		AU OF LAND M					42425	322.20	
	SUNDRY NO	TICES AND	REPORTS		reservoir.		NDIAN, ALLOTTEE	OR TRIBE N	AME
1.	Use "APPLI	CATION FOR PERM	IT—" for such	proposals.)		7. UNI	T AGREEMENT NAI	d E	
	VELL OTHER					- R PAR	M OR LEASE NAM		
JEROME P.	McHUGH						abel "C"		
••		on. NM 8749	9 12 1	CEIVE	. D	7	L RU.		
4. LOCATION OF WI	ELL (Report location	clearly and in accor	rdance with a	ny State requirement	8.*		LD AND POOL, OR	WILDCAT	
At surface 660' FSL -				IAY 07 1985			ers Pt.Gal		.Ext
				F LAND MANAGE FON RESOURCE (Se	c. 34, T25	N. R8W.	NMP
14. PERMIT NO.		15. ELEVATIONS	Show whether	DF, RT, GR, etc.)		4	UNTY OR PARISH		
		7310'	GL; 7322	' RKB			Juan	NM	
16.			To Indicate	Nature of Notice					
	NOTICE OF INT		<u></u>		SUB	EQUENT REP	ORT OF:		
TEST WATER S		PULL OR ALTER CAS		WATER SHO			REPAIRING W		
SHOOT OR ACID		ABANDON*	-		TREATMENT OR ACIDIZING		ALTERING CAS		
REPAIR WELL		CHANGE PLANS		(Other)	Repaired		Leak	X	
(Other)							ple completion or port and Log forn		
17. DESCRIBE PROPO proposed wor nent to this w	SED OR COMPLETED O rk. If well is direc vork.) *	PERATIONS (Clearly s tionally drilled, give	tate all pertin subsurface lo	eut details, and give cations and measured	e pertinent da I and crue ver	tes, includin tical depths	g estimated date for all markers	of starting and zones p	any erti-
thru B	30P and P.O.	H. with tubin	ng. Ran	rods and pump in with 4½" ated hole in	Baker Mo	de1 "C"	bridge pl	ug	
thru B 5-3-85 a 3 p	30P and P.O. and 4½" full 3514'. Squee oressure tes with seating	H. with tubin bore packer ezed hole wit ted casing to nipple at 69	ng. Ran and loca th 100 so o 1000 ps	rods and pumpin with $4\frac{1}{2}$ " ated hole in x class "B" of the class class and read of the contractions.	Baker Mocasing because the because the background because the backgr	del "C" etween Cleaned tubing	bridge pl 3481' and out and at 7024'	ug	
thru B 5-3-85 a 3 p	30P and P.O.1 and 4½" full 3514'. Squee pressure tes	H. with tubin bore packer ezed hole wit ted casing to nipple at 69	ng. Ran and loca th 100 so o 1000 ps	in with $4\frac{1}{2}$ " ated hole in x class "B" os i - held OK.	Baker Mocasing because the because the background because the backgr	del "C" etween Cleaned tubing	bridge pl 3481' and out and at 7024'	ug	
thru B 5-3-85 a 3 p	30P and P.O. and 4½" full 3514'. Squee oressure tes with seating	H. with tubin bore packer ezed hole wit ted casing to nipple at 69	ng. Ran and loca th 100 so o 1000 ps	in with $4\frac{1}{2}$ " ated hole in x class "B" os i - held OK.	Baker Mocasing because the because the background because the backgr	del "C" etween Cleaned tubing	bridge pl 3481' and out and at 7024'	ug	
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thru B 5-3-85 a 3 p	30P and P.O. and 4½" full 3514'. Squee oressure tes with seating	H. with tubin bore packer ezed hole wit ted casing to nipple at 69	ng. Ran and loca th 100 so o 1000 ps	in with $4\frac{1}{2}$ " ated hole in x class "B" os i - held OK.	Baker Mocasing Ecement. Landedrods and	del "C" etween Cleaned tubing	bridge pl 3481' and out and at 7024' d well to	ug	
thru B 5-3-85 a 3 p w p	30P and P.O. and 4½" full 3514'. Squed pressure tes with seating production.	H. with tubing bore packer ezed hole with ted casing to nipple at 69	ng. Ran and loca th 100 so o 1000 ps	in with $4\frac{1}{2}$ " ated hole in x class "B" os i - held OK.	Baker Mocasing Ecement. Landedrods and	del "C" between Cleaned tubing returne	bridge pl 3481' and out and at 7024' d well to	u g	.
thru B 5-3-85 a 3 p	30P and P.O. and 4½" full 3514'. Squed pressure tes with seating production.	H. with tubin bore packer ezed hole wit ted casing to nipple at 69	ng. Ran and loca th 100 so o 1000 ps	in with $4\frac{1}{2}$ " ated hole in x class "B" os i - held OK.	Baker Mocasing Ecement. Landedrods and	MAY GA	bridge pl 3481' and out and at 7024' d well to	ug	-
thru B 5-3-85 a 3 p w p	30P and P.O. and 4½" full 3514'. Squed pressure tes with seating production.	H. with tubin bore packer ezed hole with ted casing to nipple at 69	ng. Ran and loca th 100 sp 1000 ps 195'. Ra	in with $4\frac{1}{2}$ " ated hole in x class "B" c si - held OK, an pump and r	Baker Mccasing Ecement. Landedrods and	MAY GY DIST	bridge pl 3481' and out and at 7024' d well to	μg 5	
thru B 5-3-85 a 3 p w p (This space for APPROVED BY	that the foregoing that the foregoing Federal or State of	H. with tubin bore packer ezed hole with ted casing to nipple at 69 mipple at 69 mi	ng. Ran and loca th 100 sp 1000 ps 195'. Ra	in with $4\frac{1}{2}$ " ated hole in x class "B" c si - held OK, an pump and r	Baker Mccasing Ecement. Landedrods and	MAY GALL CONDIST	bridge pl 3481' and out and at 7024' d well to	μg 5	
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thru B 5-3-85 a 3 p w p (This space for APPROVED BY	that the foregoing Federal or State of	H. with tubin bore packer ezed hole with ted casing to nipple at 69 mipple at 69 mi	TITLE	in with $4\frac{1}{2}$ " ated hole in x class "B" c si - held OK, an pump and r	Baker Mocasing Ecement. Landedrods and	MAY GA CEPTED MAY CEPTED	bridge pl 3481' and out and at 7024' d well to ATE 5-6-8 FOR RECOR	ug 5	