				OR verse side)	N	M 0555-293
		GEOLOGICAL S				INDIAN, ALLOTTEE OR TRIBE NAM
(Do not use th	NDRY NC nis form for pro- Use "APPI	DTICES AND R posals to drill or to d ICATION FOR PERMI	eepen or plug be T-" for such pr	N WELLS to-a different reservoir. oposais.)		
I. OIL GAS WELL WELL				10. × 19/3	7. UNI	IT AGREEMENT NAME
2. NAME OF OPERATOR The Petroleum Corporation						un Federal
3. ADDRESS OF OPERATOR					9. WE	LL NO.
3303 Lee Parkway, Dallas, Texas 75219 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*						L ELD AND POOL, OR WILDCAT
See also space 17 b At surface	(Report location pelow.)	in clearly and in accord			11. 8	EC., T., R., M., OR BLK. AND
		and 1000' EE	71			SURVEY OR AREA
	100 FNL	and 1980' FE		RT. GR. etc.)		UNTY OF PARISH 13. STATE
August 31, 1	973	GL -329				Eddy N. Me
16.		Appropriate Box 1	lo Indicate N	ature of Notice, Repor	t, or Other D	Data
	NOTICE OF IN	TENTION TO:			SUBSEQUENT RE	PORT OF:
TEST WATER SHU:	T-OFF	PULL OR ALTER CAS	ING	WATER SHUT-OFF		REPAIRING WELL
FRACTURE TREAT		MULTIPLE COMPLET	E	FRACTURE TREATMEN		ALTERING CASING
SHOOT OR ACIDIZE	'	ABANDON*		SHOOTING OR ACIDIZI		ABANDONMENT* X
				(Othor)		
proposed work. nent to this work	If well is dir k.)*	ectionally drilled, give	ne followi	details, and give pertinentions and measured and true	t dates, includi e vertical depth	is for all markers and hours per
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work	well was	operations (Clearly siectionally drilled, give plugged in the 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug Set retainer a 40 sx Plug Pull 900 feet o	10, 9, 7, 5, 14,035 fu 3, 0f 8 5/8 i	(Note: Report Completion or details, and give pertinen ing manner after 850 to 10,950 fe 150 to 9,250 fe 150 to 7,250 fe 650 to 5,750 fe eet. 985 to 4,085 fe nch csg.	eet. eet. eet.	eport and Log form.) ng estimated date of starting a is for all markers and zones per
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work	well was	operations (Clearly si ectionally drilled, give 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug Set retainer a 40 sx Plug Pull 900 feet o 40 sx Plug	10, 9, 7, 5, 14,035 fr 3, 0f 8 5/8 i	(Note: Report Completion of details, and give pertinen- ions and measured and true ng manner after 850 to 10,950 fe 150 to 9,250 fe 150 to 7,250 fe 650 to 5,750 fe eet. 985 to 4,085 fe	eet. eet. eet.	eport and Log form.) ng estimated date of starting a is for all markers and zones per
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work	well was	operations (Clearly siectionally drilled, give plugged in the 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug Set retainer a 40 sx Plug Pull 900 feet o	10, 9, 7, 5, 10, 9, 7, 5, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	(Note: Report Completion of details, and give pertinen- tions and measured and true ng manner after 850 to 10,950 fe 150 to 9,250 fe 150 to 7,250 fe 650 to 5,750 fe eet. 985 to 4,085 fe nch csg. 850 to 950 feet. 500 to 600 feet.	eet. eet. eet.	eport and Log form.) ng estimated date of starting a is for all markers and zones per
(Other) 17. pescribe proposed proposed work, nent to this worl This We w	well was	OPERATIONS (Clearly s ectionally drilled, give plugged in th 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug Set retainer a 40 sx Plug Pull 900 feet o 40 sx Plug 70 sx Plug 10 sx Plug fro	10, 9, 7, 5, 14,035 ft 3, of 8 5/8 i	(Note: Report Completion of details, and give pertinen ing manner after 850 to 10, 950 fe 150 to 9, 250 fe 150 to 7, 250 fe 650 to 5, 750 fe eet. 985 to 4,085 fe nch csg. 850 to 950 feet. 500 to 600 feet. e to 20 feet. office when the	Recompletion R t dates, includi e vertical depth drilling eet. eet. eet. eet. eet. eet.	eport and Log form.) ng estimated date of starting a is for all markers and zones per to 11,700 feet: to all, 700 feet:
(Other) 17. DESCRIBE PROPOSED proposed work, nent to this worl This We w prope	well was well was	OPERATIONS (Clearly s ectionally drilled, give plugged in th 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug Set retainer a 40 sx Plug Pull 900 feet o 40 sx Plug 70 sx Plug 10 sx Plug fro the geologica doned.	subsurface local ne followin 10, 9, 7, 5, at 4,035 ff 3, of 8 5/8 in om surfact al survey	(Note: Report Completion of details, and give pertinen ing manner after 850 to 10, 950 fe 150 to 9, 250 fe 150 to 7, 250 fe 650 to 5, 750 fe eet. 985 to 4,085 fe nch csg. 850 to 950 feet. 500 to 600 feet. e to 20 feet. office when the	Recompletion R t dates, includi e vertical depth drilling eet. eet. eet. eet. eet. eet.	eport and Log form.) ng estimated date of starting a is for all markers and zones per to 11,700 feet: to all, 700 feet:
(Other) 17. DESCRIBE PROPOSED proposed work, nent to this worl This We w prope	well was well was	OPERATIONS (Clearly s ectionally drilled, give plugged in th 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug 35 sx Plug Set retainer a 40 sx Plug Pull 900 feet o 40 sx Plug 70 sx Plug 10 sx Plug fro	ne followi 10, 9, 7, 5, at 4,035 fr 3, of 8 5/8 i om surfact al survey	(Note: Report Completion of details, and give pertinen ing manner after 850 to 10, 950 fe 150 to 9, 250 fe 150 to 7, 250 fe 650 to 5, 750 fe eet. 985 to 4,085 fe nch csg. 850 to 950 feet. 500 to 600 feet. e to 20 feet. office when the	<i>Recompletion R</i> t dates, includi e vertical depth drilling eet. eet. eet. eet. eet. eet. <i>U. S. GECLO</i> <i>ARTESIA, T</i>	eport and Log form.) ng estimated date of starting a is for all markers and zones per to 11,700 feet: to all, 700 feet:

.

\*See Instructions on Reverse Side