RECILL, EU BY	UN' TD ST		nn offriedhein	GON STE	Form approved. Hudget Bureau No	42-R1424
	DEPARTMENT OF T	HF INTER!	PH STUTION	ruction, on r	S. LEASE DENIGNATION AND	
0.01005	GEOLOGICAL	SURVEY	a ocora-n mm	88210	LC-058481	
CHMP	ORY NOTICES AND	REPORTS (ON WELLS	RECEIVE	G. IF INDIAN, ALLOTTEE OR 1	RIDE KANE
Q C D Joint this fo	Drim for proposals to drill or to User APPLICATION FOR PERM	deepen or plug b	nck to a different :	reservolr.		
ARTESIA, OFFICE	DIE AFFLICATION TON LESS.		0c1	11 12 53	AM7. BIT AGREEMENT NAME	
OIL GAB WELL	OTHER	WIW - TÁ	RU	R. OF LAND	West Loco Hills Gr	b #4 Sd
NAME OF OPERATOR	5 Petroleum COR	P		SWELL DIST	MONTPARM OR LEASE NAME TRICT Tract 11	
	t 0il Company				9. WELL NO.	
ADDRESS OF OPERATOR					1	
LOCATION OF WELL (Rep See also space 17 below At surface	port location clearly and in accord.)	rdance with any	State requirements	•	Loco Hills (Q.G.	
•					11. SEC., T., R., M., OR BLE. A SURVEY OR AREA	ND ·
330' FNL 2310'	FWL Sec. 11-18-29				Sec. 11-18-29	
4. PERMIT NO.	15. ELEVATIONS	(Show whether DF,	RT, GR, etc.)		12. COUNTY OF PARISH 13.	BTATE
					Eddy	
i.	Check Appropriate Box	To Indicate N	ature of Notice	Report, or	Other Data	
NO	TICE OF INTENTION TO:	10 11010010 1	I		QUENT REPORT OF:	
TEST WATER SHUT-OFF		SING	WATER SHU	1-011	REPAIRING WELL	
FRACTURE TREAT	MULTIPLE COMPLET		FRACTURE T	1	ALTERING CABING	
SHOOT OR ACIDIZE	ABANDON*		BHOOTING O	R ACIDIZING	ABANDONMENT*	X
REPAIR WELL	CHANGE PLANS		(Other)	P&A	A	-[]
(Other)			l Compl	etion or Recom	ts of multiple completion on We pletion Report and Log form.)	
nent to this work.) *	COMPLETED OPERATIONS (Clearly swell is directionally drilled, give	state all pertinent subsurface locat	details, and give ions and measured	pertinent date and true verti	s, including estimated date of s ical depths for all markers and	tarting any zones perti-
4/83Tagged b	ottom. Spotted 100 s lug at 1818'. Hole	between 94	45 and 1039'	. Squeez	zed 50 sks cmt w/2%	
No press WOC. 6/83 Tagged p	ure. WOC. Tagged plug at 687'. Press	ured up to	500 psi @ 3	60'. Per	f. w/4 shots at 400	
No press WOC. 6/83 Tagged p Spotted 8/83Pressure		ured up to w/2% Calciu	500 psi @ 3 um. Bullhea	60'. Per d squeeze	cf. w/4 shots at 400 ed w/800 psi. SI	٠.
No press WOC. 6/83 Tagged p Spotted 8/83Pressure Installe	lug at 687'. Presso 50 sks cmt at 441' v up to 500 psi. Tag d P&A Marker	ured up to w/2% Calciu gged plug a	500 psi @ 3 um. Bullhea at 180'. Mi	60'. Per d squeeze xed 15 sk	cf. w/4 shots at 400 ed w/800 psi. SI	٠.
No press WOC. 6/83 Tagged p Spotted 8/83Pressure Installe	lug at 687'. Press 50 sks cmt at 441' v up to 500 psi. Tag	ured up to w/2% Calciu gged plug a	500 psi @ 3 um. Bullhea at 180'. Mi	60'. Per d squeeze xed 15 sk	cf. w/4 shots at 400 ed w/800 psi. SI	٠.
No press WOC. 6/83 Tagged p Spotted 8/83Pressure Installe	lug at 687'. Presso 50 sks cmt at 441' v up to 500 psi. Tag d P&A Marker	ured up to w/2% Calciu gged plug a	500 psi @ 3 um. Bullhea at 180'. Mi	60'. Per d squeeze xed 15 sk	cf. w/4 shots at 400 ed w/800 psi. SI	٠.
No press WOC. 6/83 Tagged p Spotted 8/83Pressure Installe	lug at 687'. Presso 50 sks cmt at 441' v up to 500 psi. Tag d P&A Marker	ured up to w/2% Calciu gged plug a	500 psi @ 3 um. Bullhea at 180'. Mi	60'. Per d squeeze xed 15 sk	cf. w/4 shots at 400 ed w/800 psi. SI	٠.
No press WOC. 6/83 Tagged p Spotted 8/83Pressure Installe	lug at 687'. Presso 50 sks cmt at 441' v up to 500 psi. Tag d P&A Marker	ured up to w/2% Calciu gged plug a	500 psi @ 3 um. Bullhea at 180'. Mi	60'. Per d squeeze xed 15 sk	cf. w/4 shots at 400 ed w/800 psi. SI	٠.
No press WOC. 6/83 Tagged p Spotted 8/83Pressure Installe	lug at 687'. Presso 50 sks cmt at 441' v up to 500 psi. Tag d P&A Marker	ured up to w/2% Calciu gged plug a	500 psi @ 3 um. Bullhea at 180'. Mi r inspection	60'. Per d squeeze xed 15 sk	cf. w/4 shots at 400 ed w/800 psi. SI	٠.
No press WOC. 6/83 Tagged p Spotted 8/83Pressure Installe	lug at 687'. Presso 50 sks cmt at 441' v up to 500 psi. Tag d P&A Marker	ured up to w/2% Calciu gged plug a	500 psi @ 3 um. Bullhea at 180'. Mi	60'. Per d squeeze xed 15 sk	cf. w/4 shots at 400 ed w/800 psi. SI	٠.
No press WOC. 6/83 Tagged p Spotted 8/83Pressure Installe	lug at 687'. Presso 50 sks cmt at 441' v up to 500 psi. Tag d P&A Marker	ured up to w/2% Calciu gged plug a	500 psi @ 3 um. Bullhea at 180'. Mi r inspection	60'. Per d squeeze xed 15 sk	cf. w/4 shots at 400 ed w/800 psi. SI	٠.
No press WOC. 6/83 Tagged p Spotted 8/83Pressure Installe	lug at 687'. Presso 50 sks cmt at 441' v up to 500 psi. Tag d P&A Marker	ured up to w/2% Calciu gged plug a	500 psi @ 3 um. Bullhea at 180'. Mi r inspection	60'. Per d squeeze xed 15 sk	cf. w/4 shots at 400 ed w/800 psi. SI	٠.
No press WOC. 6/83 Tagged p Spotted 8/83Pressure Installe Cleaned	lug at 687'. Presso 50 sks cmt at 441' v up to 500 psi. Tag d P&A Marker	ured up to w/2% Calciu gged plug a	500 psi @ 3 um. Bullhea at 180'. Mi r inspection	60'. Per d squeeze xed 15 sk	cf. w/4 shots at 400 ed w/800 psi. SI	٠.
No press WOC. 6/83 Tagged p Spotted 8/83Pressure Installe	lug at 687'. Pressons 50 sks cmt at 441' to 500 psi. Taged P&A Marker	ured up to w/2% Calciu gged plug a	500 psi @ 3 um. Bullhea at 180'. Mi r inspection	60'. Per d squeeze xed 15 sk	cf. w/4 shots at 400 ed w/800 psi. SI	plug.
No press WOC. 6/83 Tagged p Spotted 8/83Pressure Installe Cleaned	lug at 687'. Presson 50 sks cmt at 441' to up to 500 psi. Tag d P&A Marker location, seeded and correct the foregoing is true and correct the foregoing is true and correct the foregoing is true and correct the foregoing is true.	ured up to w/2% Calciu gged plug a	500 psi @ 3 um. Bullhea at 180'. Mi r inspection Area Mana	60'. Per d squeeze xed 15 sk	ef. w/4 shots at 400 ed w/800 psi. SI es cmt for top hole	'. plug.