Form 9-331 (May 1963)	UNI:) ST DEPARTMENT OF T GEOLOGICAL	HE INTERIO	SUBMIT IN TRIPLIC	5. LEASE DESIGNATION LC-062407	ed. au No. 42-R1424. and Serial No.
(Do not use t	INDRY NOTICES AND his form for proposals to drill or to Use "APPLICATION FOR PERI	deepen or plug back MIT—" for such prope	to a different reservoir.	6. IF INDIAN, ALLOTTE	
OIL GAS WELL WEL	L X OTHER	•	RECEIVED	7. UNIT AGREEMENT NA Empire South 8. FARM OR LEASE NA	Deep Unit
	uction Company 🗸		SEP 2 8 1976	i	Deep Unit Gas
4. LOCATION OF WELL See also space 17 At surface	rer A, Levelland, Texa (Report location clearly and in acchelow.)	ordance with any Sta		8 10. FIELD AND POOL, C	BLK. AND
1980' FSL	X 1241' FWL Sec. 33 (Unit L, NW/4	- SW/ 4 /	33-17-29 NMF	
14. PERMIT NO.		(Show whether DF, RT	r, GR, etc.)	12. COUNTY OF PARISH	13. STATE
18.	Check Appropriate Box	To Indicate Nat	ture of Notice, Report, or	Other Data	
FRACTURE TREAT SHOOT OR ACIDIZ REPAIR WELL (Other) Abanc 17. DESCRIBE PROPOSE proposed work, nent to this wor	MULTIPLE COMPLABANDON* CHANGE PLANS CHANGE PLANS COMPLETED OPERATIONS (Clearly If well is directionally drilled, given	awn X	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other)	REPAIRING ALTERING ABANDONMI alts of multiple completion mpletion Report and Log for test, including estimated dattical depths for all market	on Well
Propose to and capping stimulate is true.	luating Upper Morrow a o abandon Upper Morrow ng it with 35' cement and evaluate. We exp propose to set CIBP a interval 7375'-7546' a	v Zone 10,800 . Perforate pect this zon t approx. 950	5'-24' by setting Strawn Lime 10,16 ne to be water or DO' and cap with 3	CIBP at approx. O'-64' X 10,170 marginal gas and 5 ft of cement.	ייניס, '-77', d if this
				The second second second	The Salah Colonia Salah Sa
			•	RECEIV	
				SEP 2 0 19	
				U. S. GEOLOGICAL ARTESIA, NEW M	SHRVEY
18. I hereby certify	that the foresting is tyle and corr	ect TITLE	AFF ASSISTANT	(S6) DATE 9-	17-76
APPROVED BY	PAPPROVAL, IF ANY:	TITLE ACT	ING DISTRICT ENGIN	EER DATE SEP	2 1 1976
1 - [1 - F 1 - S	Div RC	*See Instructions	on Reverse Side		

Cor