Formerly 9–331) DEPARTMENT OF THE II BUREAU OF LAND MANAC	GEMENT A	LC-067811	BRIAL NO.
SUNDRY NOTICES AND REPO		6. IF INDIAN, ALLOTTEE OR TE	HE NAME
(Do not use this form for proposals to drill or to deepen Use "APPLICATION FOR PERMIT—"	or plus back to a university reservois.		
	RECEIVED	7. UNIT AGREEMENT NAME	
WELL GAS WELL OTHER NAME OF OPERATOR	SEP 2 0 1984	0.000	
Stevens Operating Corporation	O, C. D.	8. FARM OR LEASE NAME Nichols Dale	Federal
ADDRESS OF OPERATOR	ARTESIA, OFFICE	9. WELL NO.	rederar
P. O. Box 2203 Roswell, Ne	W MEXICO BRIDI	2	
See also space 17 below.) At surface 1650' FNL, 1700' FWL, Sec		10. FIELD AND POOL, OR WILDO	
101 101 100 10H, Bec	, 33, 1-7-3, R-20-E	Pecos San And 11. SEC., T., E., M., OR ELK. AND SURVEY OR ARMA	
. PERMIT NO. 1 15 RIPVATIONS (Show w		1650 FNL,1700 F	WL,Sec 3
to. DECIMITORS (DECIMA	whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. 8	TATE
Charle Assessments Roy To Lad	······································	```````````````````````	MM
Check Appropriate Box to Ind	licate Nature of Notice, Report, or C		
	Operator	ENT REPORT OF:	
FRACTURE TREAT PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING WELL	
SHOOT OR ACIDIZE ABANDON*	X SHOOTING OR ACIDIZING	ALTERING CASING ABANDONMENT®	
REPAIR WELL CHANGE PLANS	(Other)	of multiple completion on Well	
7" Surface csg @ 100' 4 1/2" Production csg @ 1203' Perforations: 1139-1189			
4 1/2" Production csg @ 1203'			
4 1/2" Production csg @ 1203' Perforations: 1139-1189	ent Cap.		
4 1/2" Production csg @ 1203' Perforations: 1139-1189 P & A Proposal 1. Set WLBP @ 1090' + 35' Ceme	_		
4 1/2" Production csg @ 1203' Perforations: 1139-1189 P & A Proposal 1. Set WLBP @ 1090' + 35' Ceme 2. Find Free Point of 4 1/2" F	Production csg.		
4 1/2" Production csg @ 1203' Perforations: 1139-1189 P & A Proposal 1. Set WLBP @ 1090' + 35' Ceme 2. Find Free Point of 4 1/2" F 3. Perforate 4 1/2 csg @ Free 4. Pump Class "C" cement to ci	Production csg. Point. irculate cement to sur	face	
4 1/2" Production csg @ 1203' Perforations: 1139-1189 P & A Proposal 1. Set WLBP @ 1090' + 35' Ceme 2. Find Free Point of 4 1/2" F 3. Perforate 4 1/2 csg @ Free 4. Pump Class "C" cement to cioutside and inside 4 1/2 cs	Production csg. Point. irculate cement to sur	face	
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