	ļ	
DISTRIBUTION		$P_{ij} \sim P_{ij}$, $P_{ij} \sim P_{ij}$
SANTA FE	NEW MEXICO OIL CO TVATION	-
FILE		a company of the second
U.S.G.S.		X ,
LAND OFFICE		
OPERATOR		B-11,81
(DO NOT USE THIS FORN USE	SUNDRY NOTICES AND REPORTS ON WELLS MAPPLICATION FOR PERMIT - " (FORM C-101) FOR SCALE PROPERTY.	The state of the s
SIL X GAS WELL	OTHER-	
2. Time of Operator Cities Service Oi	il Company	State S
3. Address of Operator	11 Odin/arij	
Box 1919 - Midlar	nd, Texas 79701	5
4. Location of Well	1980 FEET FROM THE North 1880	Wantz Abo
UNIT LETTER		
THELIN	NE, SECTION 15 TOWNSHIP 21S RANGE 37E	
mmmm	15, Elevation (Show whether DF, RT, GR, etc.)	
	3446' DF	Iea :\\\\\\\
16.	Check Appropriate Box To Indicate Nature of Notice, Appropriate	$\mathcal{I} = \{ 1, 2, \dots, n \}$
NOTIC	E OF INTENTION TO:	i ili on
	PLUG AND ADAMS OF SELECTION OF	
PERFORM REMEDIAL WORK	CONTINUE OF THE CONTINUE OF T	NMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEL 1 441 G. U.N	
PULL OR ALTER CASING	other Relocating surf	ace & intermediate csg. x
		·
ОТНЕЯ		above the ground and
	filling the cel	above the ground and lar with sand.
		above the ground and
17. Describe Proposed or Comwork) see RULE 1703. The surface and riser installed a	filling the cel	above the ground and lar with sand. llar were removed, a 2" Both of the valves are
The surface and riser installed a marked as to which	filling the cel npleted Operations (Clearly state all pertinent details, and significant details) intermediate casing testing valves located in the ce and the valves have been relocated above the ground.	above the ground and lar with sand. Conservation of the valves are in filled with sand.
17. Describe Proposed or Comwork) SEE RULE 1903. The surface and riser installed a marked as to which which will be surface and riser installed a marked as to which which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser installed a marked as to which will be surface and riser in the rise	intermediate casing testing valves located in the ceand the valves have been relocated above the ground. The casing string they service and the cellar has been relocated above the ground. The casing string they service and the cellar has been relocated above the ground. The casing string they service and the cellar has been relocated above the ground. The casing string they service and the cellar has been relocated above the ground. The casing string they service and the cellar has been relocated above the ground. The casing string they service and the cellar has been relocated above the ground. The casing string they service and the cellar has been relocated above the ground. The casing string they service and the cellar has been relocated above the ground. The casing string they service and the cellar has been relocated above the ground.	above the ground and lar with sand. Converges of the values are in filled with sand. October 9, 1975