(May 1963)	UNITED STATES	SUBMIT IN TRIPLICATES Other instructions on re	1 Budget Bureau No. 42-R1424.
	DEPARTMENT OF THE INTE GEOLOGICAL SURVEY		5. LEASE DESIGNATION AND SERIAL NO.
	IDRY NOTICES AND REPORTS  form for proposals to drill or to deepen or pl  Use "APPLICATION FOR PERMIT—" for su	S ON WELLS	30-031-2027 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1.			7. UNIT AGREEMENT NAME
OIL X CAS. C OTHER			Lone Pine Dakota D
2. NAME OF OPERATOR		8. FARM OR LEASE NAME	
Tenneco Oil Company 3. ADDRESS OF OPERATOR			Lowe Pine Dakota D
	Tower Bldg., Denver, Color	ado 80203	3
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.  See also space 17 below.)			10. FIELD AND POOL, OR WILDCAT
At surface			Lone Pine Dakota D
			11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA
		•	Sec 7 T17N R8W
4. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, CR, etc.)		12. COUNTY OR PARISH 13. STATE	
	697	6GL	McKinley New Mexico
16.	Check Appropriate Box To Indicat	e Nature of Notice, Report, or C	
	NOTICE OF INTENTION TO:		UENT REPORT OF:
TEST WATER SHUT-0	FF PULL OR ALTER CASING		_
PRACTURE TREAT	MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING WELL ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDON MENT*
REPAIR WELL	CHANGE PLANS	(Other) Shut-In	X
(Other)	<u>L</u> _	Completion or Recomp	of multiple completion on Well letion Report and Log form.)
47	n contra timon approximation (Classific state all most		
17. DESCRIBE PROPOSED OF proposed work. If nent to this work.)	R COMPLETED OPERATIONS (Clearly state all pert well is directionally drilled, give subsurface	inent details and give partinent dates	including estimated data as and
nent to this work.)  STATUS OF ME	LL: Shut in	inent details, and give pertinent dates locations and measured and true vertic	including estimated data as and
nent to this work.)  STATUS OF ME	well is directionally drilled, give subsurface	inent details, and give pertinent dates locations and measured and true vertic	, including estimated date of starting any al depths for all markers and zones perti-
STATUS OF ME	LL: Shut in	inent details, and give pertinent dates locations and measured and true vertic	, including estimated date of starting any al depths for all markers and zones perti-
STATUS OF ME APPROXIMATE REASON FOR T	LL: Shut in  DATE THAT TEMP. ABAND. COMME	inent details, and give pertinent dates locations and measured and true vertice.  ENCED: 8/71	including estimated date of starting any all depths for all markers and zones perti-  IEMPORARY ABANDONMENT  EXPIRES / 2 - 3/-7/
STATUS OF ME APPROXIMATE REASON FOR T FUTURE PLANS	LL: Shut in  DATE THAT TEMP. ABAND. COMME  EMP ABAND: well gassed out  FOR WELL: leave T/A-possibl	inent details, and give pertinent dates locations and measured and true vertice.  ENCED: 8/71  e use as a gas producer	including estimated date of starting any all depths for all markers and zones perti-  IEMPORARY ABANDONMENT  EXPIRES / 2 - 3/-7/
STATUS OF ME APPROXIMATE REASON FOR T FUTURE PLANS	LL: Shut in  DATE THAT TEMP. ABAND. COMME  EMP ABAND: well gassed out  FOR WELL: leave T/A-possibl  inj. proj.	inent details, and give pertinent dates locations and measured and true vertice.  ENCED: 8/71  e use as a gas producer	Including estimated date of starting any all depths for all markers and zones perti-  IEMPORARY ABANDONMENT  EXPIRES 12 31-72  after termination of
STATUS OF ME APPROXIMATE REASON FOR T FUTURE PLANS	LL: Shut in  DATE THAT TEMP. ABAND. COMME  EMP ABAND: well gassed out  FOR WELL: leave T/A-possibl  inj. proj.	inent details, and give pertinent dates locations and measured and true vertice.  ENCED: 8/71  e use as a gas producer	including estimated date of starting any all depths for all markers and zones perti-  IEMPORARY ABANDONMENT  EXPIRES / 2 - 3/-7/
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