Mey 1963) DE	UNED STATES PARTMENT OF THE INTERI GEOLOGICAL SURVEY	SUBMIT IN TRIP TE- (Other instructions re- lOR verse side)	Form approved. Budget Bureau No. 42-B1424. 5. LEASE DESIGNATION AND SERIAL NO. 1-89-IND-57
SUNDRY	NOTICES AND REPORTS (	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME.
(Do not use this form f Use "	or proposals to drill or to deepen or plug to APPLICATION FOR PERMIT—" for such p	pack to a different reservoir.	Navajo Tribe
			7. UNIT AGREEMENT NAME
	APAGE	eren eren eren eren eren eren eren eren	் நகத்த் பிற் நகேர்தும் வகத்தி
l. Hamp of Conston	G - 112 - 12		
Eastern Petroleum Company 3. ADDRESS OF OPERATOR			Navajo 9. well no.
Box 291, Carmi, Illinois 62821  4. Location of WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface			2 10. FIGUR AND POOL, OR WILDCAT Table Moca - Daketa
		; ;	Table Mesa - Dakota 11. SEC., T., R., M., OB BLK. AND SURVEY OR AREA
1800 FEL, 2310			Sec 3, T27N, R17W
4. PERMIT NO.	15. BLEVATIONS (Show whether of	, RT. GB, etc.)	
	5315 GL		San Juan   New Mexic
6. Cł	neck Appropriate Box To Indicate N	lature of Notice, Report, or O	ther Data
NOTICE	OF INTENTION TO:	эсвэгог	ENT EXPORT OF:
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING	AEPATEING WELL ALTERING CASING ABANDONMENT®
(Other)  7. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*	LETED OPERATIONS (Clearly state all pertinents directionally drilled, give subsurface local	Completion or Recomple	of multiple completion on Well tion Report and Log form) including estimated date of starting any depths for all markers and zones perti-
7. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.) *	CERT OPERATIONS (Clearly state all partines	(Note: Report results Completion or Recomplete details, and give pertinent dates, thous and measured and true vertical top of Dakota 1332 for	tion Report and Log form) including estimated date of starting any depths for all markers and zones perti-
7. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  Drilled to Prospect t  1. S 2. S 3. S 4. F	LETED OPERATIONS (Clearly state all pertinents directionally drilled, give subsurface local a depth of 1334 ft. with	(Note: Report results Completion or Recomplete details, and give pertinent dates, thous and measured and true vertical top of Dakota 1332 fc. 10ws:  1234 ft 100 sk. 600 ft 80 sk. 0 ft 3 sk.	tion Report and Log form) including estimated date of starting any depths for all markers and zones perti-
7. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  Drilled to Prospect t  1. S 2. S 3. S 4. F	a depth of 1334 ft. with o plug and abandon as follow to 270 ft. plug - 1334 to tet 100 ft. plug - 430 to tet 10 ft. plug - 0 - to 10 ft. plug - 40 to tet 10 ft. plug - 40 to 10 ft. plug - 4	(Note: Report results Completion or Recomplete details, and give pertinent dates, thous and measured and true vertical top of Dakota 1332 fc. 10ws:  1234 ft 100 sk. 600 ft 80 sk. 0 ft 3 sk.	tion Report and Log form) including estimated date of starting any depths for all markers and zones perti-
7. DESCRIBE PROPOSED OR COMPY Proposed work. If well nent to this work.)*  Drilled to Prospect t  1. S 2. S 3. S 4. F 5. E	LETED OPERATIONS (Clearly state all pertinent is directionally drilled, give subsurface local and adepth of 1334 ft. with o plug and abandon as follet 100 ft. plug - 1334 to let 270 ft. plug - 430 to let 10 ft. plug - 0 - to 10 itll void spaces between prect a 4" X 4 ft. marker	(Note: Report results Completion or Recomplete details, and give pertinent dates, thous and measured and true vertical top of Dakota 1332 fc. 10ws:  1234 ft 100 sk. 600 ft 80 sk. 0 ft 3 sk.	tion Report and Log form) including estimated date of starting any depths for all markers and zones perti-
7. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  Drilled to Prospect t  1. S 2. S 3. S 4. F 5. E  DK- 1332 t	LETED OPERATIONS (Clearly state all pertinent is directionally drilled, give subsurface local and adepth of 1334 ft. with o plug and abandon as follet 100 ft. plug - 1334 to let 270 ft. plug - 430 to let 10 ft. plug - 0 - to 10 itll void spaces between prect a 4" X 4 ft. marker	(Note: Report results Completion or Recomplete details, and give pertinent dates, thous and measured and true vertical top of Dakota 1332 fc. 10ws:  1234 ft 100 sk. 600 ft 80 sk. 0 ft 3 sk.	tion Report and Log form) including estimated date of starting any depths for all markers and zones perti-
7. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  Drilled to Prospect t  1. S 2. S 3. S 4. F 5. E  DK- 1332 t	LETED OPERATIONS (Clearly state all pertinent is directionally drilled, give subsurface local and adepth of 1334 ft. with o plug and abandon as follet 100 ft. plug - 1334 to let 270 ft. plug - 430 to let 10 ft. plug - 0 - to 10 itll void spaces between prect a 4" X 4 ft. marker	(Note: Report results Completion or Recomplete details, and give pertinent dates, thous and measured and true vertical top of Dakota 1332 fc. 10ws:  1234 ft 100 sk. 600 ft 80 sk. 0 ft 3 sk.	tion Report and Log form) including estimated date of starting any depths for all markers and zones perti-
7. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  Drilled to Prospect t  1. S 2. S 3. S 4. F 5. E	LETED OPERATIONS (Clearly state all pertinents directionally drilled, give subsurface local a depth of 1334 ft. with o plug and abandon as follet 100 ft. plug - 1334 to let 270 ft. plug - 430 to let 10 ft. plug - 0 - to 10 111 void spaces between prect a 4" X 4 ft. marker to 1334  38 to 575	(Note: Report results Completion or Recomplete details, and give pertinent dates, thous and measured and true vertical top of Dakota 1332 fc. 10ws:  1234 ft 100 sk. 600 ft 80 sk. 0 ft 3 sk.	EAR 2 1872

APPROVED BY CONDITIONS OF APPROVAL, IV ANY 1972

M. L. SEELINGER
TING DISTRICT ENGINE:

\*See Instructions on Reverse Side