rm 9-331				
day 1963)	UNITED STATES	SUBMIT IN TRIPLICATE	Form approved. Budget Bureau No. 42-	-R1424.
DEPARTMENT OF THE INTERIOR (Other instructions on r GEOLOGICAL SURVEY		IOR verse side)	5. LEASE DESIGNATION AND SERIA	L NO.
		I-89-IND-56		
SUNDRY NOT	ICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE	NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)		Navajo Tribe	• .	
Use "APPLICATION FOR PERMIT—" for such proposals.)				
OIL GAS	T		7. UNIT AGREEMENT NAME	
WELL WELL OTHER	Dry Hole			
		8. FARM OR LEASE NAME		
Eastern Petroleum (	Company		Nava jo	
P. O. Box 291, Carmi, Illinois 62821				
. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*		20 10. FIELD AND POOL, OR WILDCAT	-	
See also space 17 below.) At surface	•			•
660' FNL; 330' FWL		Rattlesnake-Dakota 11. sec., T., E., M., OR BLE. AND SURVEY OF AREA		
PERMIT NO.	16. ELEVATIONS (Show whether Di	7, RT, GR, etc.)	12. COUNTY OB PARISH 13. STAT	<u> </u>
	5366 Gr.		San Juan New	Mexi
Chl. A-	Pau Ta Indiana N	lature of Notice, Report, or (	Other Dear	
NOTICE OF INTEN	TION TO:	PAREOR.	UENT REPORT OF:	-
TEST WATER SHUT-OFF . P	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL	_
FRACTUBE TREAT	GULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING	-
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*	-
	CHANGE PLANS	(Other)	s of multiple completion on Well	لِ
(Other)		Completion or Recomp	letion Report and Log form.)	
DESCRIBE PROPOSED OR COMPLETED OPER proposed work. If well is direction	RATIONS (Clearly state all pertinen	t details, and give pertinent dates	, including estimated date of startic	ig any
none to this most. At well in direction	namy drimed, give subsurface local	tions and measured and true vertic	al depths for all markers and sones	perti-
nent to this work.) *	namy drined, give aubsuriace local	iions and measured and true vertic	al depths for all markers and zones	perti-
nent to this work.)				perti-
nent to this work.)		set at 805° w/18 s		perti-
7" surface casing @	9 17' w/5 sax - 4½"	set at 805' w/18 sa		perti-
nent to this work.)	9 17' w/5 sax - 4½"	set at 805' w/18 sa		peru-
7" surface casing @ Top of Dakota 805'	ያ 17' w/5 sax - 4½" - Total depth 872'	set at 805' w/18 sa		perus
7" surface casing @ Top of Dakota 805' All three benches of	$\frac{3}{2}$ 17' w/5 sax - $4\frac{1}{2}$ " - Total depth 872' of Dakota dry. Pro	set at $805$ ' w/18 s pose to pull $4\frac{1}{2}$ " and	ax.	Services
7" surface casing @ Top of Dakota 805' All three benches of 872-772 w/16 sax.	a 17' w/5 sax - 4½" - Total depth 872' of Dakota dry. Pro Will place 10' plu	set at 805' w/18 sate of $0.5$ ' and $0.5$ ' and $0.5$ ' and $0.5$ ' of $0.5$ ' and $0.5$ ' and $0.5$ ' of $0.5$ ' and $0.5$ ' of $0.5$	d cement sax, erect	
7" surface casing @ Top of Dakota 805'  All three benches of 872-772 w/16 sax. a 4'4" steel monume	a 17' w/5 sax - 4½" - Total depth 872' of Dakota dry. Pro Will place 10' plu	set at $805$ ' w/18 s pose to pull $4\frac{1}{2}$ " and	d cement sax, erect	Services of the services of th
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7" surface casing @ Top of Dakota 805'  All three benches of 872-772 w/16 sax. a 4'4" steel monume	a 17' w/5 sax - 4½" - Total depth 872' of Dakota dry. Pro Will place 10' plu	set at 805' w/18 sate of $0.5$ ' and $0.5$ ' and $0.5$ ' and $0.5$ ' of $0.5$ ' and $0.5$ ' and $0.5$ ' of $0.5$ ' and $0.5$ ' of $0.5$	d cement sax, erect location  DEC 231	969 OM.
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7" surface casing @ Top of Dakota 805' All three benches of 872-772 w/16 sax. a 4'4" steel monume and fill pits.	9 17' w/5 sax - 4½" - Total depth 872' of Dakota dry. Pro Will place 10' pluent with legal data	set at 805' w/18 sate of the set at 805' w/18 sate of the set of t	d cement sax, erect location  DEC 231	969 OM.
7" surface casing @ Top of Dakota 805' All three benches of 872-772 w/16 sax. a 4'4" steel monume and fill pits.	9 17' w/5 sax - 4½" - Total depth 872' of Dakota dry. Pro Will place 10' pluent with legal data	pose to pull 4½" and g in surface with 3 attached, clean up	d cement sax, erect location  OEC 231  OIL CON. CON. CON. CON. CON. CON. CON. CON.	969 OM.
7" surface casing @ Top of Dakota 805'  All three benches of 872-772 w/16 sax. a 4'4" steel monume and fill pits.	9 17' w/5 sax - 4½" - Total depth 872' of Dakota dry. Pro Will place 10' pluent with legal data	set at 805' w/18 sate of the set	d cement sax, erect location  DEC 231	969 OM.
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align the same