	NAGEMEN Amonota, MM 882	NM-36192-A
SUNDRY NOTICES AND RI (1)e not use this form for proposals to drill or to de Use "APPLICATION FOR PERMIT	epen or plug back to a different reservoi	
OIL C GAS For		7. UNIT AGRESSENT NAME
WELL WELL X OTHER  2. NAME OF OPERATOR	RECEIVED BY	8. PARM OR LEASE NAME
McKay Qil Corporation		Hosmer Federal
P.O. Box 2014, Roswell, New	JAN 26 1987	9. WBLL BO.
4. LOCATION OF WELL (Report location clearly and in accordance with See also space 17 below.) At surface	ance with any State reffirement.	10. PIBLO AND POOL, OR WILDCAT
	ARTESIA, OFFICE	W. Pecos Slope Abo
880' FNL & 880' FEL		11. SSC., T., S., M., OS SLK. AND SURVEY OR AREA
		Sec. 13, T6S, R22E
14. PERMIT NO 15 ELEVATIONS (S	how whether DF, RT, GR, etc.)  4111 GR	12. COUNTY OR PARISM 18. STATE  Chaves NM
Charle A Pau To	Indicate Nature of Notice, Repo	· · ·
NOTICE OF INTENTION TO:	p indicate ladints of laotics, Kebo	SCBSEQUENT REPORT OF:
TEST WATER SHUT-OFF PULL OR AUTER ASIN	WATER SHUT-OFF	BEPAIRING WELL
FRACTURE TREAT . MULTIPLE COMPLETE	FRACTUBE TREATME	
SHOOT OR ACIDIZE	SHOOTING OR ACIDIZ	ING ABANDONMENT®
CHANGE PLANC	(Other)	t results of multiple completion on Well
7 Describe Promosed or coefficients of effectly stranger work. If well is directionally drilled give a next to this work.) •	to all pertinent details and give pertine ubsurface locations and assured and in	at dates, including estimated date of starting an exticul depths for all markers and gones pert
proposed work. If well is directionally drilled give s	a 6" steel natural gas prosed line will be buried line will be on surface.	ipeline as displayed on a minimum of 12" unless as displayed on as displayed on
Operator proposes to construct the enclosed topographic. Propotherwise circled in red which	a 6" steel natural gas prosed line will be buried line will be on surface.  ruct a 2 1/2" steel line ed line is the connection rformed on proposed lines	ipeline as displayed on a minimum of 12" unless as displayed on the en-
Operator proposes to construct the enclosed topographic. Propotherwise circled in red which Operator also proposes to const closed topographic map. Propos	a 6" steel natural gas prosed line will be buried line will be on surface.  ruct a 2 1/2" steel line ed line is the connection rformed on proposed lines	ipeline as displayed on a minimum of 12" unless as displayed on the en-
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\*See Instructions on Reverse Side

SUNDRY.