	DEPARTMENT OF T BUREAU OF LAND	HE INTERIOF MANAGEMENT	Obligation of the second	5. LEASE DESIGNATION AND SERIAL
	IDRY NOTICES AND form for proposals to drill or to Use "APPLICATION FOR PERM	REPORTS ON	WELLS	6 IF INDIAN, ALLOTTRE OR TRIBE
I. OIL GAS	<u> </u>			7. UNIT AGREEMENT NAME
WELL WELL 2. NAME OF OPERATOR	A OTHER		DEC 14 '87	7 8. FARM OR LEAST NAME
McKay 0il	Corporation V		O. C. D.	China Draw Federa
	ce Box 2014, Roswell Report location clearly and to acco		ARTESIA, OFFICE	10. FIELD AND POOL OR WILDCAT
	& 2310' FEL			W. Pecos Slope Abo
14. PERMIT NO.		oxirTs : Tr		Sec. 31-6S-23E
эт. говонт 50.	15 ELEVATIONS	(Show whether DF, RT, 3997 GL	GK. etc.)	12. COUNTY OF PARISH 13. STATE Chaves NM
16.	Check Appropriate Box		ro of Nation Pannet	· · · · · · · · · · · · · · · · · · ·
	NOTICE OF INTENTION TO:	io marcale 14a10		OF OTHER DATA
TEST WATER SHUT-G		VSING []	WATER SHUT-OFF	
FRACTURE TREAT	MULTIPLE COMPLE	`	PRACTUBE TREATMENT	REPAIRING WELL ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*		SHOUTING OR ACIDIZIN	
REPAIR WELL	CHANGE PLANS		(Other)	
17. DESCRIBE PROPOSED O	and abandon B Complete operations (Clearly)	state all pertinent de	Completion or Resilient	results of multiple completion on Well ecompletion Report and Log form.) dates, including estimated date of starting
17. DESCRIBE PROPOSED O proposed work. If nent to this work.)	R COMPLETED OPERATIONS (Clently well is directionally drilled, give	e subsurface locations	Completion or Realis, and give pertinent and measured and true	results of multiple completion on Well ecoualpetion Report and Log form.) dates, including estimated date of starting vertical depths for all markers and zones
17. DESCRIBE PROPOSED of proposed work. If nent to this work.) Operator	R COMPLETED OPERATIONS (Clearly well is directionally drilled, give	andon well as	Completion or Realis, and give pertinent and measured and true	ecompletion Report and Log form.)
17. DESCRIBE PROPOSED of proposed work. Innent to this work.) Operator 1. Set C	R COMPLETED OPERATIONS (Clearly well is directionally drilled, give plans to plug and about Bridge Plug @ 2,720	andon well as	cails, and give pertinent and measured and true	ecompletion Report and Log form.)
17. DESCRIBE PROPOSED of proposed work. I nent to this work.) Operator 1. Set C 2. Set 2	r completely operations (Clearly well in directionally drilled, give plans to plug and about Bridge Plug @ 2,720 sxs. cement, Plug @	andon well as 0' @ 2,720' - 2,	Completion or Reals, and give pertinent and measured and true	ecompletion Report and Log form.)
17. DESCRIBE PROPOSED of proposed work. I nent to this work.) Operator 1. Set C 2. Set 2 3. Set 2	plans to plug and about Bridge Plug @ 2,720 sxs. cement, Plug @ sxs. cement, Plug @	andon well as 0' @ 2,720' - 2, @ 2,300' - 2,	Completion or Reals, and give pertinent and measured and true follows:	ecompletion Report and Log form.)
17. DESCRIBE PROPOSED O proposed work. I nent to this work.) Operator 1. Set C 2. Set 2 3. Set 2 4. Set 2	plans to plug and about Bridge Plug @ 2,720 sxs. cement, Plug @ 0 sxs cement	andon well as 0' @ 2,720' - 2, @ 2,300' - 2, 1,005' - 755	Completion or Reals, and give pertinent and measured and true follows:	ecompletion Report and Log form.)
17. DESCRIBE PROPOSED OPPROPOSED Work. I nent to this work.) Operator 1. Set C 2. Set 2 3. Set 2 4. Set 2 5. Set 1	plans to plug and about Bridge Plug @ 2,720 sxs. cement, Plug @ sxs. cement, Plug @	andon well as 0' @ 2,720' - 2, @ 2,300' - 2, 1,005' - 755	Completion or Reals, and give pertinent and measured and true follows:	ecompletion Report and Log form.)
17. DESCRIBE PROPOSED of proposed work. If nent to this work.) Operator 1. Set C 2. Set 2 3. Set 2 4. Set 2 5. Set 1 6. Insta	plans to plug and about Bridge Plug @ 2,720 sxs. cement, Plug @ 0 sxs. cement	andon well as 0' @ 2,720' - 2, @ 2,300' - 2, 1,005' - 755 @ 100' - surf	follows: 470 to 150 to	ecompletion Report and Log form.) dates, including estimated date of startin vertical depths for all markers and zones
17. DESCRIBE PROPOSED O Proposed work. I nent to this work.) Operator 1. Set C 2. Set 2 3. Set 2 4. Set 2 5. Set 1 6. Insta	plans to plug and about the plants of plug and about the plug and abou	andon well as 0' @ 2,720' - 2, @ 2,300' - 2, 1,005' - 755 @ 100' - surf	follows: 470 to 150 to	ecompletion Report and Log form.) dates, including estimated date of startin vertical depths for all markers and zones
17. DESCRIBE PROPOSED OPPROPOSED Work. II nent to this work.) Operator 1. Set C 2. Set 2 3. Set 2 4. Set 2 5. Set 1 6. Insta	plans to plug and about the plants of plug and about the plug and abou	andon well as 0' @ 2,720' - 2, @ 2,300' - 2, 1,005' - 755 @ 100' - surf	follows: 470 to 150 to	dates, including estimated date of starting vertical depths for all markers and zones. I by BLM OF LAND AND
17. DESCRIBE PROPOSED O Proposed work. I nent to this work.) Operator 1. Set C 2. Set 2 3. Set 2 4. Set 2 5. Set 1 6. Insta	plans to plug and about the plants of plug and about the plug and abou	andon well as 0' @ 2,720' - 2, @ 2,300' - 2, 1,005' - 755 @ 100' - surf	follows: 470 to 150 to	dates, including estimated date of starting vertical depths for all markers and zones. By BLM DEC 8 1987
17. DESCRIBE PROPOSED O Proposed work. I nent to this work.) Operator 1. Set C 2. Set 2 3. Set 2 4. Set 2 5. Set 1 6. Insta	plans to plug and about the plants of plug and about the plug and abou	andon well as 0' @ 2,720' - 2, @ 2,300' - 2, 1,005' - 755 @ 100' - surf	follows: 470 to 150 to	dates, including estimated date of starting vertical depths for all markers and zones. I by BLM OF LAND AND

DEC 10 1987

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to ROSWELL RESOURCE AREA.

United States any false, fictitious or froudulent statements or representations as to any matter within its jurisdiction.