	BUREAU OF LAND M	HE INTERION MANAGEMENT ,	fawer*DD <u>~tosio, NM_8891</u> 0	
	NDRY NOTICES AND  S form for proposals to drill or to Use "Application for perm	deepen or plug back	to a different reservoir	6 IF INDIAN, ALLOSTEE OR THIRE
OIT, TO GAS RELL , WELL	X OTHER		DEC 14'8	7. UNIT AGREEMENT NAME
McKay Oil	Corporation V		O. C. D.	Miller Federal
Post Offic Location or WELL ( See also space 17 bel At surface	ce Box 2014, Roswell, Report location clearly and in accolow)	New Mexico	ARTESIA, OFF 88201 te requirements •	#4 10. FIELD AND POOT. OR WILDCAT
	& 1980' FEL			W. Pecos Slope Abo
4 PERMIT NO		(Show whether DF, RT,	OR, etc.)	Sec. 7-6S-23E
	**	203' GR		Chaves NM
	Check Appropriate Box	To Indicate Natu	ire of Notice, Report, c	r Other D <b>at</b> a
	NOTICE OF INTENTION TO		S. B	SEQUENT REPORT OF:
TEST WATER SHOT O	PULE OR ALTER 13.		WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING WELL ALTERING CASING
, less rathe proposed work. I	I well is directionally drilled, give	X State all pertinent de subsurface locations	Completion of Received and the partial of the control of the contr	abandonment*  uits of multiple completion on Well appletion Report and Log form.)  tes, including estimated date of starting tical depths for all markers and zones
Other) P. He seems reconstructed work. It next to this work.)  Operator	THANGE PLANS  lug and abandon  RECOMPLETE OF ERATHONS of Hearty S  f well is directionally drilled give  plans to plug and aba	state all pertinent de subsurface locations andon well as	(Other) (NorE: Report res (Completion or Reco fails and give pertipent do and measured and true ve	ults of multiple completion on Well supletion Report and Log form.
Other) P.  His end, recrease oproposed work. Proposed work.  Operator:  1. Set C. 2. Set 20 3. Set 20	CHANGE PLANS  lug and abandon  RECOMPLETE OF HEATHONY of Heavily 8 f well is directionally drilled, give	andon well as  930' - 2,680  2,550' - 2,30	(Other) (NorE: Report res Completion or Reco fails and give pertinent do and measured and true ve	ults of multiple completion on Well suppletion Report and Log form.
Operator  1. Set C 2. Set 20 3. Set 20 4. Set 20 5. Set 1 6. Instal	lug and abandon  RECOMPLET - GERATIONS (Clearly S  f. well is directionally drilled, give  plans to plug and aba  I Bridge Plug @ 2,930  O sxs cement, Plug 2,  O sxs. cement, Plug 1  O sxs. cement, Plug 1  O sxs. cement, Plug 1  Il Dry Hole Marker	andon well as  930' - 2,680  2,550' - 2,30  1,160' - 910'  100' - surface	(Other) (Note: Report resched to Record and give perfinent data and give perfinent data and true versions:  follows:	nits of multiple completion on Well impletion Report and Log form.) tes, including estimated date of starting tical depths for all markers and zones
Other) P.  Other) P.  It is settly work. If next to this work.)  Operator:  1. Set C 2. Set 20 3. Set 20 4. Set 20 5. Set 1 6. Instal	lug and abandon  RECOMPLET - MERITIANS (Clearly S f well is directionally drilled give  plans to plug and aba  I Bridge Plug @ 2,930  O sxs cement, Plug 2,  O sxs. cement, Plug 1  O sxs. cement, Plug 1  O sxs. cement, Plug 1	andon well as  930' - 2,680  2,550' - 2,30  1,160' - 910'  100' - surface	(Other) (Note: Report resched to Record and give perfinent data and give perfinent data and true versions:  follows:	nits of multiple completion on Well appletion Report and Log form.)  tes, including estimated date of starting citical depths for all markers and zones i
Other) P.  Other) P.  It is settly work. If next to this work.)  Operator:  1. Set C 2. Set 20 3. Set 20 4. Set 20 5. Set 1 6. Instal	lug and abandon  RECOMPLET - GERATIONS (Clearly S  f. well is directionally drilled, give  plans to plug and aba  I Bridge Plug @ 2,930  O sxs cement, Plug 2,  O sxs. cement, Plug 1  O sxs. cement, Plug 1  O sxs. cement, Plug 1  Il Dry Hole Marker	andon well as  930' - 2,680  2,550' - 2,30  1,160' - 910'  100' - surface	(Other) (Note: Report resched to Record and give perfinent data and give perfinent data and true versions:  follows:	nits of multiple completion on Well appletion Report and Log form.)  tes, including estimated date of starting citical depths for all markers and zones in the completion of t
Operator  1. Set C 2. Set 20 3. Set 20 4. Set 20 5. Set 1 6. Instal	lug and abandon  RECOMPLET - GERATIONS (Clearly S  f. well is directionally drilled, give  plans to plug and aba  I Bridge Plug @ 2,930  O sxs cement, Plug 2,  O sxs. cement, Plug 1  O sxs. cement, Plug 1  O sxs. cement, Plug 1  Il Dry Hole Marker	andon well as  930' - 2,680  2,550' - 2,30  1,160' - 910'  100' - surface	(Other) (Note: Report resched to Record and give perfinent data and give perfinent data and true versions:  follows:	nits of multiple completion on Well mapletion Report and Log form.) tes, including estimated date of starting tical depths for all markers and zones
Other) P.  Other) P.  It is settly work. If next to this work.)  Operator:  1. Set C 2. Set 20 3. Set 20 4. Set 20 5. Set 1 6. Instal	lug and abandon  RECOMPLET - GERATIONS (Clearly S  f. well is directionally drilled, give  plans to plug and aba  I Bridge Plug @ 2,930  O sxs cement, Plug 2,  O sxs. cement, Plug 1  O sxs. cement, Plug 1  O sxs. cement, Plug 1  Il Dry Hole Marker	andon well as  930' - 2,680  2,550' - 2,30  1,160' - 910'  100' - surface	(Other) (Note: Report resched to Record and give perfinent data and give perfinent data and true versions:  follows:	nits of multiple completion on Well appletion Report and Log form.)  tes, including estimated date of starting citical depths for all markers and zones i

このことには、日本ので