ornerly 9 (331) D	BUREAU OF LAND MA		NM-32323 6 IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDR (Do not use this form Us	Y NOTICES AND R a for proposals to drill or to do e "APPLICATION FOR PERMI"	EPORTS ON WELLS repen or plug back to a different reservo First for such proposals.)	
OIL GAS (F)	OTHER		7. UNIT AGREEMENT NAME
NAME OF OPERATOR	()	The second secon	8. FARM OR LEASE NAME
McKay Oil Co	orporation		Snakeweed Federal
	4, Roswell, New Me	xico83202	4
See also space 17 below.)	rt location clearly and in accord	MAR 18 1987	19. FIELD AND POOL OR WILDCAT
At surface	SL & 1780' FEL		W. Pecos Slope-Abo
1300 11	, , , , , , , , , , , , , , , , , , ,	O. C. D.	SURVEY OR AREA
PERMIT No.	15 ELEVATIONS (S	ARTESIA, OFFICE	Sec. 18, T6S, R23E
	1 	4125' GR	Chaves N.M.
	Check Appropriate Box T	o Indicate Nature of Notice, Repo	
	CE OF INTENTION TO.		SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASI	NG WATER SHUT-OFF	BEPAIRING WELL
FDACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATME	NT ALTERING CASING
Shima OR ACIDIZE	ABANDON*	SHOOTING OR ACIDI	ABANDONMENT*
Other) Pipeli Other) Pipeli Oscille Proposed on Corproposed work. If weinent to this work.)*	; is directionally drilled, give :	X Completion of completion of the all pertinent details, and give pertine subsurface locations and measured and transfer locations and measured and transfer locations.	pe verticui depths for all markers and zones perti
Other) Pipeli Describe Proposed work. If well nent to this work.)*	ine Connection FLETED OPERATIONS (Clearly St. is directionally drilled, give serve) Proposes to constru	X Completion of Completion of Axis and give pertinessubsurface locations and measured and tractions are all pertinessubsurface locations and measured are all pertinessubsurface locations are all pertinessubsurface locations and measured and tractions are all pertinessubsurface locations	Recompletion Report and Log form.) nt dates, including estimated date of starting an
Other) Pipeli Other) Pipeli Oscille Proposed work. If weinent to this work.) Operator p the enclose of 12".	ine Connection CHETCH OPERATIONS (Clearly St. is directionally drilled, give construction) Proposes to constructed topographic map	X Completion of Completion of Axis and give pertinessubsurface locations and measured and tractions are all pertinessubsurface locations and measured are all pertinessubsurface locations are all pertinessubsurface locations and measured and tractions are all pertinessubsurface locations	nt dates, including estimated date of starting any per vertical depths for all markers and zones pertical depths for all markers and zones pertically depths for all markers and zones pertical depths for all markers and zones pertically depths for all markers and zones pertically depths for all markers and zones pertical depths for all markers and zones pertically depths for all mar
Other) Pipeli Describe enclosed work. If weinest to this work.) Operator gethe enclosed of 12". The proposed An archaect	ine Connection FLETED OPERATIONS (Clearly st. is directionally drilled, give proposes to constrused topographic map	X Completion of Completions and measured and translated conducted on the proposed conducted	nt dates, including estimated date of starting any vertical depths for all markers and zones pertical depths for all markers and zones pertically depths for all markers and zones pertical depths for all markers and zones pertically depths for all marke
Other) Pipeli The Static Proposed on the proposed work. If we next to this work.) Operator I the enclose of 12". The proposed An archaect	ine Connection CHETCH OPERATIONS (Clearly string directionally drilled, give string drilled,	X Completion of Completions and measured and translated conducted on the proposed conducted	nt dates, including estimated date of starting and proventical depths for all markers and zones pertions properly by properly and its played on will be buried a minimum and is 'on lease'.
Other) Pipeli The Static Proposed on the proposed work. If we next to this work.) Operator I the enclose of 12". The proposed An archaect	ine Connection CHETCH OPERATIONS (Clearly string directionally drilled, give string drilled,	X Completion of Completions and measured and translated conducted on the proposed conducted	nt dates, including estimated date of starting an or vertical depths for all markers and zones perticularly vertical dept
Other) Pipeli The Static Proposed on the proposed work. If we next to this work.) Operator I the enclose of 12". The proposed An archaect	ine Connection CHETCH OPERATIONS (Clearly string directionally drilled, give string drilled,	X Completion of Completions and measured and translated conducted on the proposed conducted	Recompletion Report and Log form.) Int dates, including estimated date of starting an operation depths for all markers and zones perticulated date of starting and zones perticulated date of startin
Other) Pipeli Statile Proposed on the proposed work. If we next to this work.) Operator I the enclose of 12". The proposed An archaed Survey Cor	proposes to constrused topographic map	X Completion of Completions and measured and translated conducted on the proposed conducted	nt dates, including estimated date of starting an or vertical depths for all markers and zones perticularly vertical dept
Other) Pipeli Statile Proposed on the proposed work. If we next to this work.) Operator I the enclose of 12". The proposed An archaed Survey Cor	ine Connection CHETCH OPERATIONS (Clearly string directionally drilled, give string drilled,	X Completion of Completions and measured and translated conducted on the proposed conducted	Recompletion Report and Log form.) Int dates, including estimated date of starting an operation depths for all markers and zones perticulated date of starting and zones perticulated date of startin
Other) Pipeli Proposed work If we nent to this work.) Operator I the enclose of 12". The proposed An archaect Survey Cor	foregoing is true and correct Markhan foregoing is true and correct M. Markhan	X Completion of Completion of Completion of Completion of Completion of Completion of Completions and Sections and Section	Recompletion Report and Log form.) Int dates, including estimated date of starting and preventical depths for all markers and zones pertical depths for all

これのではないます!