Form 9-331 (May 1963)	U! DEPARTME:	ED STATES	SUBMIT IN (Other Insti		Form approved Budget Bureau 5. LEASE DENIGNATION A	No. 42-R1424.
	GEO	LOGICAL SURVEY	'		NM 10702	
	UNDRY NOTICE this form for proposals to Use "APPLICATIO"	S AND REPORT	S ON WELLS	reservoir.	NM 18302 6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
OIL GAS	S Wy				7. UNIT AGREEMENT NAM	R ₂
2. NAME OF OPERATO					8. FARM OR LEASE NAME	
PETROLEUM DE		RPORATION			McKay West	Federa1
9720 B Cande	laria NE, Alb	ouquerque, Ne	ew Mexico	87112	9. WELL NO.	
4. LOCATION OF WEL See also space 17 At surface	L (Report location clear) below.)	y and in accordance with	any State requirements.	•	Querecho Pla	ing .
1980' FNL &	1980' FWL, Se	ec. 34, T18S,	R32E		11. SEC., T., E., M., OPEL SURVEY OR AREA S. 34, T18	
14. PERMIT NO.	1.5	3706 GL	er DF, RT, GR, etc.)		12. COUNTY OR PARISH	
16.	Check Appro	priate Box To Indica	te Nature of Notice,	Report or O	ther Data	
	NOTICE OF INTENTION		1		ENT REPORT OF:	
TEST WATER SH	UT-OFF PULL	OR ALTER CASING	G'AMER SIIII	<u> </u>	٦	
FRACTURE TREAT SHOOT OR ACIDIZ	MULT	IPLE COMPLETE	WATER SHUT	REATMENT	REPAIRING WE	
REPAIR WELL (Other)		GE PLANS	(Note	Recomplete	in Bone Spring of multiple completion on	XX
17. DESCRIBE PROPOSE	ED OR COMPLETED OPERATION If well is directionally rk.)	ONS (Clearly state all per drilled, give subsurface	Hanna		tion Report and Log form including estimated date of depths for all markers a	
pulled tubing 2. Set CIBP 3. Ran 9727'	e 12556'; du	seat packer. mped 35' cem N-80 tibing	Cut tubing ent on top o	ef BP; ne	d not release / /jet cutter w PBTD 12521' ombination ro well on pump	•
placed on pro	duction).	iorated on o	riginal Morr	ow compl	9220-30; etion; never	
MORRO	W ZONE	plugged	4-26-28	}	iá G G E I V E JAN 1 5 1979	
				U	I. S. GEOLOGICAL S	URVEY
					HOBBS, NEW MEX	sco
18. I hereby reality t	hat the foregoing is true	and Correct				
signed Wha	rles W. Sande	ers TIPLE	Vice Presi		DATE 1/11/	79
APPROVED BY _	ederal or State office use)	neer	PTED FOR I	MEDOWN AM	
CONDITIONS OF	APPROVAL, IF ANY:		1,00	154 15	1079 (14)	

*See Instructions on Reverse Sides GEOLOGICAL SUMP **See Instruction Sumple Sumple