		=-~								
NO. OF COPIES RE	NO. OF COPIES RECEIVED						Form C-103			
DISTRIBUTI	DISTRIBUTION						Supersedes Old			
SANTAFE		И	EM WEXICO OF	L CONS	SERVATION COMMIS	4012	C-102 and C Effective 1-			
FILE										
U.S.G.S.							Sa. Indicate Typ	os of Lease		
LAND OFFICE							State X	Fee		
OPERATOR							5, State OIL & G	as Lease No.		
	CUNDO	V NOT1050					E90)35		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. 1.										
WELL X	GAS WELL	OTHER-					7. Unit Agreeme	nt Name		
2. Name of Operator							8. Farm or Leas	e Name		
KKA Corporation 3. Address of Operator								New Mexico "BQ"State		
405 Wall Towers East - Midland, Tx. 79701								7		
4. Location of Well							10. Field and Pool, or Wildcat			
UNIT LETTER L . 1980 FEET FROM THE SOUTH LINE AND 660 FEET F							Inbe-Pennsylvanian			
					CINE AND	FEET FROM	iniinn'	111111111111111111111111111111111111111		
THE Wes	LINE, SECTIO	N26	TOWNSHIP	_10-S	HANGE 3	3-E #MBM				
mmm	~~~~~~					A MAP M				
		15.	Elevation (Show	whether	DF, RT, GR, etc.)		12. County			
	71111111111			<u> 208 I</u>			Lea			
	Check A	Appropriate	Box To India	cate N	ature of Notice, l	Report or Ot	her Data			
	NOTICE OF IN	TENTION T	·o:	,			T REPORT OF	:		
PERFORM REMEDIAL	WORK		PLUG AND ABAND	on [REMEDIAL WORK		ALTE	RING CASING		
TEMPORAHILY ABAND	on				COMMENCE DRILLING O	PNS.		AND ABANDONMENT		
PULL OR ALTER CASH	NG		CHANGE PLANS		CASING TEST AND CEME	BOL THE		A PART ON THE TA		
					OTHER					
OTHER				_ [_]						
17. Describe Propos	ed or Completed Ope	erations (Clear	ly state all pertir	ient deta	ils, and give pertinent	dates including	estimated data of	otanti		
work) SEE RUL	E 1103.				and give personelle	direct, the tauting	estimated date of	starting any propose		
7-17-73	Spotted 25	sk nluc	~ @ 97 00'0	3501	. Filled hole	resit's marked 1	la dan 61, 13			
_	Shot $4\frac{1}{2}$ " c	er @590	10! = work	, 000 m	· Illied note	with mud	laden Iluid.			
7-26-73										
7-28-73	Shot $4\frac{1}{2}$ " csg. @5550' - worked csg. Shot $4\frac{1}{2}$ " csg. @4533'. Set 40 sk. plug @4533'-4382' ($4\frac{1}{2}$ " stub).									
7-20-73	D. 11-1 140	sg. @453	33. Set 4	u sk.	plug @4533'-	4382' (4출'	'stub).			
7 00 50	Pulled 143									
7-29-73	Spotted 40 sk. plug @4090'-3950' (8-5/8" shoe) Shot 8-5/8" csg. @1040' & @826'; spotted 65 sk. plug @826'-710' (8-5/8" stub).									
7-30-73	Shot $8-5/8$	3" csg. @)1040' & @	826';	spotted 65 sk	. plug @8	26'-710' (8	-5/8" stub).		
	Pulled 26 j	its. csg.								
7-31-73	Spotted 75	sk. plug	@345'-24	5' (1	3-3/8" shoe)	& 10 sk. p	olug @surfa	ce.		
	Set dry hol	le marke <mark>r</mark>	•			_	_	•		
8-1-73	Cleaned lo	cation.								