DISTRIBUTION				Form C-103 Supersedes Old
NTA FE	NEW M	EXICO OIL CONSERVA	TION COMMISSION	C-102 and C-103
LE	3 - OCC	-MOO OIL CONSERVA	TION COMMISSION	Effective 1-1-65
S.G.S.	1 - File		and the	G Indiana II
ND OFFICE			•	5a. Indicate Type of Lease
ERATOR				State Fee.
				5. State Oil & Gas Lease No.
SU	NDRY NOTICES AND	DEDODTS ON WELL	C	- homenon
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. USE **APPLICATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)				
		- TOTAL SOCH PROPO	SALS.)	
WELL WELL	OTHER-			7. Unit Agreement Name
ame of Operator Getty O11 Co.		n		8. Earm or Lease Name
•				8. Form or Lease Name
ddress of Operator Box 249, Rebbe,	N. Mex.			9. Well No.
ocation of Well	· · · · · · · · · · · · · · · · · · ·			
UNIT LETTER	660	East	1980	10 Field and Pool, or Wildcat
South	16	198	76517	
		OWNSHIPR	37E	
·····				PM. (()
	15. Elevat	ion (Show whether DF, RT,	GR, etc.)	12. County
7/1////////////////////////////////////				12. County
Che	ck Appropriate Box	To Indicate Nature	of Notice, Report or	
NOTICE OF	F INTENTION TO:	1	or Notice, Report of C	Other Data
			30B3EQUE	NT REPORT OF:
ORM REMEDIAL WORK	PLUG	AND ABANDON REMEDI	AL WORK	_
ORARILY ABANDON			NCE DRILLING OPNS.	ALTERING CASING
OR ALTER CASING	CHANG			PLUG AND ABANDONMENT
			LCC AND CONTRACTOR	ntem indepelie
		074	TEST ANCOMIVER &	weer reflecered
HER		ОТНЕ	ER	
escribe Proposed or Completed ork) SEE RULE 1603. PBID at 3960, pa	d Operations (Clearly state	all pertinent details, and	give pertinent dates includi	
PBID at 3960, pa Unable to pull redovered IV-130	acker at 3740', acker. Shet eff Ran washpipe, h Guibersen packe J-55 IPC-TK-90 t at 3665'. CI d	pper perfs. 3618 tubing at 3753 tit sand at 3795 tr. subing with Guibe ise in bottom of	give pertinent dates, including the pertinent dates, including	and 6 drill cellars. O'. Ran overshot and packer. Set tubing
PRID at 3960, pa Unable to pull. redovered EV-130 Ran 2-3/8" 1.7% at 3699', packer Well will be shut	acker at 3740', acker. Shet eff Ran washpipe, h Guibersen packer J-55 IPC-TK-90 t at 3665'. CI d	pper perfs. 3618 tubing at 3753 tit sand at 3795 tr. subing with Guibe isc in bottom of ruction of Centr	give pertinent dates, including the series of the series o	and 6 drill cellers. Ran overshot and packer. Set tubing mat is completed.
PBID at 3960, pa Unable to pull. redovered KV-130 Ran 2-3/8" 1.7% at 3699', packer Well will be shufted	acker at 3740', acker. Shet eff Ran washpipe, h Guibersen packer J-55 IPC-TK-90 t at 3665'. CI d t in until const	pper perfs. 3618 tubing at 3753 tit sand at 3795 the sand at 3795 tr. subing with Guibe ise in bottem of ruction of Centr	give pertinent dates, including the second tension type tubing. al Waterflood Placeton to the second tension the second tension type tubing.	and 6 drill cellars. Ran overshot and packer. Set tubing mt is completed.
PRID at 3960, pa Unable to pull p Unable to pull. redovered KV-130 Ran 2-3/8" 4.7" at 3699', packer Well will be shur	acker at 3740', acker. Shet eff Ran washpipe, he Guibersen packer J-55 IPC-TK-90 to at 3665'. CI do t in until const	pper perfs. 3618 tubing at 3753 it sand at 3795 re. subing with Guibe isc in bottom of ruction of Centr	give pertinent dates, including the second tension type tubing. al Waterflood Placeton to the second tension the second tension type tubing.	and 6 drill cellars. Ran overshot and packer. Set tubing mat is completed.
PBTD at 3960, pa Unable to pull, redovered KV-130 Ran 2-3/8" 1.7% at 3699', packer Well will be shufted	acker at 3740', acker. Shet eff Ran washpipe, he Guibersen packer J-55 IPC-TK-90 to at 3665'. CI do t in until const	pper perfs. 3618 tubing at 3753 tit sand at 3795 the sand at 3795 tr. subing with Guibe ise in bottem of ruction of Centr	give pertinent dates, including the second tension type tubing. al Waterflood Placeton to the second tension the second tension type tubing.	and 6 drill cellers. O'. Ran overshot and packer. Set tubing mut is completed.
PRID at 3960, pa Unable to pull p Unable to pull. redovered KV-130 Ran 2-3/8" 4.7" at 3699', packer Well will be shur	acker at 3740', acker. Shet eff Ran washpipe, he Guibersen packer J-55 IPC-TK-90 to at 3665'. CI do t in until const	pper perfs. 3618 tubing at 3753 tit sand at 3795 r. subing with Guibe isc in bottom of ruction of Centr Area Sug	give pertinent dates, including the second tension type tubing. al Waterflood Placeton to the second tension the second tension type tubing.	and 6 drill cellers. O'. Ran overshot and packer. Set tubing at is completed.