NO. OF COPIES RECEIVED			Discost G. Lan
DISTRIBUTION			Form C-103 Supersedes Old
SANTA FE	. NEW MEXICO BREGORSERVE	Pac. Lamissian	C-102 and C-103
FILE	. HEW MEXICO OIL CORSERVA	HON-COMMISSION	Effective 1-1-65
U.S.G.S.	DEC 13 10 48	AM PCC	
LAND OFFICE	nre 11 10 49	HII DJ	5a. Indicate Type of Lease
OPERATOR			State X Fee
	j		5. State Oil & Gas Lease No.
2::10			B-1520
SUNDA OC NOT USE THIS FOR PRO	RY NOTICES AND REPORTS ON WELL POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO . ION FOR PERMIT -" (FORM C-101) FOR SUCH PROPO	.S	
USE "APPLICAT	ION FOR PERMIT -" (FORM C-101) FOR SUCH PROPO	SALS.)	
			7. Unit Agreement Name
WELL WELL	OTHER.	And the state of t	
2. Name of Operator	отнев. 18. 1966, Secony 2V. Tnc. (2000)	(4) 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8. Farm or Lease Name
	") } =	Harting and the street and the street	
3. Address of Operator	(18 18 - 18 P. O. Box 633, Migra	II	State Bridges State
Box 1800, Eobbs, New Mo			
4. Location of Well	,A100		97 10. Field and Pool, or Wildcat
1917 (ETTC) P 80	60 FEET FROM THE East LINE	710	l i
ONTI CELLER,	FEET FROM THELINE	AND TEET FROM	Vacuum Glorieta
- South	26 17 0	2/ 7	
LINE, SECTION	26 TOWNSHIP 17-S	ANGENMPM.	
	The Florette Classic Act DE DE		
	15. Elevation (Show whether DF, RT,	GR, etc.)	12. County
16.	4081		Lea
Check A	Appropriate Box To Indicate Nature	of Notice Report of Oth	or Data
NOTICE OF IN	TENTION TO:	SUBSEQUENT	
		. SOBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMED	IAL WORK	
TEMPORARILY ABANDON		, 	ALTERING CASING
PULL OR ALTER CASING		NCE DRILLING OPNS.	PLUG AND ABANDONMENT
		TEST AND CEMENT JQB	
OTHER	ОТН	ER <u>Recomplete as a</u>	Single Completion X
17. Describe Proposed or Completed Ope	erations (Clearly state all pertinent details, and	give pertinent dates including	
WORK) SEE HULE 1103.	,	gree portment dates, including e	stimated date of starting any proposed
750' TD, 6705 PBTD, Blin	ebry perf. 6371-6528, Gloriet	a nerf 5974-6038	
•	, i i i i i i i i i i i i i i i i i i i	.a perr. 3374-0030.	
loved in & rigged up. Ins	tall BOP & null 2-1/16" & 1-1	/211 tubina Dagger	- I a moa E -
loved in & rigged up. Install BOP & pull 2-1/16" & 1-1/2" tubing. Recovered BOT Dual packer			
Flatch. Reran tubing & J-Latch, latched onto BOT Dual packer at 5913. Worked stuck packer,			
came free, pulled to 5793, packer hung up, pulled J-Latch out of packer. Pulled tubing, ran 2"			
Tower center spear, 2-3/5 BS & Bowen jars on 2-1/16" tubing. Latched onto packer, journal on reclar			
excased spear, puried tubing & spear. Reran spear BS & Jars on 4 - 3-1/8" DC latched onto proken			
- 3/33 . Jafred on packer, came free. Pulled tool rec. HD tool & 2 inner mandrals off now			
gar packer. Ran 2" spear could not catch packer. Pulled spear. Ran 2-1/2" taper tap to stuck			
acker @ 5793', tapped in, packer went down hole, pulled tap, reran tap to 5913, could not catch			
acker, pulled tap. Ran 4-1/4" OD x 31.) W/O shoe w/catcher. Milled 5907-13. Pulled shoe. Rec.			
ubber & part of spear plate. Reran shoe to 5900'. Run washover shoe to 5913. Milled to 5916'			
an $2-1/2^{11}$ tanered tan to	5913 tanned into proker we	an washover shoe to	JAID. Willed to JAIO.
an 2-1/2" tapered tap to 5913, tapped into packer, recovered of packer. Ran 4-1/8" Bowen overshot			
-1/2" grapple to 5913, failed to recover fish. Ran overshot w/2-3/8" grapple recovered tail pipe Baker seal Assembly. McCullough ran Baker DR Plug set in Model D Packer @ 6345. Pumped 10'			
and 6345-35 than dumand	cultough ran baker ok Plug s	et in Model D Packe:	r @ 6345. Pumped 10'
o 6100? Decembed	one sax cement 6335-30. PBT	D 6330'. Ran RTTS	Packer on 2-3/8" tubing
o oldo . Fressured to 1	500# for 30 min. OK. Pulled p	acker, ran 2-1/16"	tubing to 6055.
ubing pers 6026-29, SN @ 6025. Installed well head. Glorieta Perfs 5974-6038. Flored 173 pmo 4			
- 20 11 24 1123, 20/04; Choke, IP /Off. USg. 20ff GOR 521/1 Completed 12-0-65			
6. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
LONES E. J. Kenn	<u></u>		
	TITLE Group Su	pervisor	DATE December 10, 1965
Beenven sy			
ON DIESERVED BY	TITLE		DATE

Blinden Bone PA'