NO. OF COPIES RECEIVED	15		F- 2**	State of the contract of the c	Form C-103	
DISTRIBUTION			RE	CELVID	Supersedes Old C-102 and C-103	,
SANTA FE	171	NEW MEXICO	OIL CONSERVATION CO	OMMISSION	Effective 1-1-65	
FILE	Τ. Ι.			JN 26 1970		
U.S.G.S.	1 1		J.C	114 5 0 12/0	5a. Indicate Type of I	_ease
LAND OFFICE	+ +	<del>-</del>			State X	Fee.
OPERATOR	171	<del></del>		O. C. C.	5. State Oil & Gas Le	ase No.
OPERATOR	1-1			ES.A, GITTON	L-1197	
					mmmm	mm
. (DO NOT USE THIS FO	DRM FOR	DRY NOTICES AND REP	EN OR PLUG BACK TO A DIFFER	ENT RESERVOIR.		
USE	"APPLI	CATION FOR PERMIT -** (FORM C-	101) FOR SUCH PROPOSALS.)		7. Unit Agreement No.	777777777777777777777777777777777777777
OIL GAS		7721 Jane			7. Unit Agreement Na	me
WELL L. WEL	<u>- LJ</u>	OTHER. Wildcat				
2. Name of Operator					8. Form or Lease Nan	
COCKRELL CORPO	Playas 14					
3. Address of Operator	9. Well No.					
Suite 999, The	1					
4. Location of Well					10. Field and Pool, or Wildcat	
В		660 FEET FROM THE	N	1,980	Wildcat	•
UNIT LETTER		FEET FROM THE _	LINE AND	FEET FROM		THITTH.
R		14	309	1 <b>7</b> u		
THE E LINE, SECTION 14 TOWNSHIP 30S RANGE 17W NMPH						
mmmmm	$\overline{m}$	The Florence (S	how whether DF, RT, GR, et	to 1	12. County	44444
		4,430		10.)	1 '. K'	
İIIIIIIII	7777.	1111111	, GR		Hidalgo	71111111
16.	Chec	k Appropriate Box To I	ndicate Nature of No	tice, Report or Ot	her Data	
NOTI		INTENTION TO:		=	T REPORT OF:	
PERFORM REMEDIAL WORK	٦	PLUG AND A	BANDON REMEDIAL WOR		ALTERING (	CASING .
<u> </u>	╡	7 200 200 2	'	=		<u> </u>
TEMPORARILY ABANDON	뉙		COMMENCE DR	<del>  -  </del>	PLUG AND A	BANDONMENT X
PULL OR ALTER CASING		CHANGE PLA	<del></del>	AND CEMENT JOB		_
		•	OTHER			
OTHER			<b></b>			
17 Describe Proposed or Co	omplete	d Operations (Clearly state all )	pertinent details, and give n	pertinent dates, including	estimated date of start	ing any proposed
work) SEE RULE 1103.		1 Operations (Great) state are	ranginami datama, disa gita p	cititions duties, including	000000000000000000000000000000000000000	ang any properties
	•					
Well plugged o	on Ju	ne 10, 1970, as fol	.lows:			
	I	epth	Material	Quantit	<u>:y</u>	
	Ī	epth	<u>Material</u>	Quanti	<u>-y</u>	
	_	· · · · · · · · · · · · · · · · · · ·			<del></del>	
	7	',000' - 6,900'	Cement	50 sacl	ς.	
	7	',000' - 6,900' 5,700' - 5,600'	Cement Cement	50 sact	<u> </u>	
	- - - - - - -	7,000' - 6,900' 5,700' - 5,600' 5,570' - 4,470'	Cement Cement Cement	50 sact 50 sact 50 sact	 к к	
	- - - - - - - - - - - - - - - - - - -	7,000' - 6,900' 5,700' - 5,600' 5,570' - 4,470' 5,960' - 3,860'	Cement Cement Cement Cement	50 sack 50 sack 50 sack 75 sack	с с с	
	- - - - - - - - - - - - - - - - - - -	7,000' - 6,900' 6,700' - 5,600' 6,570' - 4,470' 8,960' - 3,860' 1,450' - 2,350'	Cement Cement Cement Cement Cement	50 sack 50 sack 50 sack <b>7</b> 5 sack 85 sack	K. K. K. K.	
	- - - - - - - - - - - - - - - - - - -	7,000' - 6,900' 5,700' - 5,600' 5,570' - 4,470' 5,960' - 3,860'	Cement Cement Cement Cement	50 sack 50 sack 50 sack 75 sack	K. K. K. K.	
	- - - - - - - - - - - - - - - - - - -	7,000' - 6,900' 6,700' - 5,600' 6,570' - 4,470' 8,960' - 3,860' 1,450' - 2,350'	Cement Cement Cement Cement Cement	50 sack 50 sack 50 sack <b>7</b> 5 sack 85 sack	K. K. K. K.	
	- - - - - - - - - - - - - - - - - - -	7,000' - 6,900' 6,700' - 5,600' 6,570' - 4,470' 8,960' - 3,860' 1,450' - 2,350'	Cement Cement Cement Cement Cement	50 sack 50 sack 50 sack <b>7</b> 5 sack 85 sack	K. K. K. K.	
Steel plate an	7 4 3 2	7,000' - 6,900' 6,700' - 5,600' 6,570' - 4,470' 6,960' - 3,860' 1,450' - 2,350' 100' - 0'	Cement Cement Cement Cement Cement Cement	50 sack 50 sack 50 sack 75 sack 85 sack	K. K. K. K.	
Steel plate an	7 4 3 2	7,000' - 6,900' 6,700' - 5,600' 6,570' - 4,470' 6,960' - 3,860' 1,450' - 2,350' 100' - 0'	Cement Cement Cement Cement Cement Cement	50 sack 50 sack 50 sack 75 sack 85 sack	K K K K	ر نمر پ
Steel plate an	7 4 3 2	7,000' - 6,900' 6,700' - 5,600' 6,570' - 4,470' 6,960' - 3,860' 1,450' - 2,350' 100' - 0'	Cement Cement Cement Cement Cement Cement	50 sack 50 sack 50 sack 75 sack 85 sack	K K K K	
Steel plate as	7 4 3 2	7,000' - 6,900' 5,700' - 5,600' 5,570' - 4,470' 6,960' - 3,860' 1,450' - 2,350' 100' - 0'	Cement Cement Cement Cement Cement Cement	50 sack 50 sack 50 sack 75 sack 85 sack	K K K K	16
Steel plate as	7 5 4 3 2	7,000' - 6,900' 6,700' - 5,600' 6,570' - 4,470' 6,960' - 3,860' 1,450' - 2,350' 100' - 0'	Cement Cement Cement Cement Cement Cement	50 sack 50 sack 50 sack 75 sack 85 sack	K K K K	, j 'a
Steel plate as	7 5 4 3 2	7,000' - 6,900' 6,700' - 5,600' 6,570' - 4,470' 6,960' - 3,860' 1,450' - 2,350' 100' - 0'	Cement Cement Cement Cement Cement Cement	50 sack 50 sack 50 sack 75 sack 85 sack	K K K K	116
Carry left in	nd id	7,000' - 6,900' 5,700' - 5,600' 5,570' - 4,470' 6,960' - 3,860' 1,450' - 2,350' 100' - 0' Hentifying marker we	Cement Cement Cement Cement Cement Cement cement	50 sack 50 sack 50 sack 75 sack 85 sack 15 sack	K K K K	
Carry left in	nd id	7,000' - 6,900' 6,700' - 5,600' 6,570' - 4,470' 6,960' - 3,860' 1,450' - 2,350' 100' - 0'	Cement Cement Cement Cement Cement Cement cement	50 sack 50 sack 50 sack 75 sack 85 sack 15 sack	K K K K	16
Carry left in	nd id	7,000' - 6,900' 5,700' - 5,600' 5,570' - 4,470' 6,960' - 3,860' 1,450' - 2,350' 100' - 0' Hentifying marker we	Cement Cement Cement Cement Cement Cement Cement  To the best of my knowledge	50 sack 50 sack 50 sack 75 sack 85 sack 15 sack surface.	K K K K K	
Carry left in	nd id	7,000' - 6,900' 5,700' - 5,600' 5,570' - 4,470' 6,960' - 3,860' 1,450' - 2,350' 100' - 0' Hentifying marker we	Cement Cement Cement Cement Cement Cement Cement  To the best of my knowledge	50 sack 50 sack 50 sack 75 sack 85 sack 15 sack	K K K K K	
Carry left in	nd id	7,000' - 6,900' 5,700' - 5,600' 5,570' - 4,470' 6,960' - 3,860' 1,450' - 2,350' 100' - 0' Hentifying marker we	Cement Cement Cement Cement Cement Cement Cement  To the best of my knowledge	50 sack 50 sack 50 sack 75 sack 85 sack 15 sack surface.	K K K K K	
Carry left in	nd id	7,000' - 6,900' 5,700' - 5,600' 5,570' - 4,470' 6,960' - 3,860' 1,450' - 2,350' 100' - 0' Hentifying marker we	Cement Cement Cement Cement Cement Cement Cement  To the best of my knowledge	50 sach 50 sach 50 sach 75 sach 85 sach 15 sach surface.	K K K K K	/70

CONDITIONS OF APPROVAL, IF ANY: