5-19-65	Press. 540 On 5 hr. 1	90%, Inj ret potential to	e 14.3 PM. et flowed Tw	ISIP 1400#, 1	0 min. SIP 14 erfs. 5776-588	
5-16-65	5776-90' 1 Sand Oil I	/250 ml. N Free Tubb-Dr	iax. Press. 3 Inkard perfe	00f, Min. President 5776-	usa. 1500# 0 1 1886' w/20,000	MPH, 5 min. SIP 600%. gals. refined oil and %, Min. Press. 5200# Avg.
5-14-65	Acidi sed I	rinkerd per	fo. 5001-5000	1' w/250 gal.	Max. Press. 1	l' w/24 - 1/2" holes. 100/ and ecumumicated 1750' and seidiged perfs.
5-12-65	Drilled po					Log 3000' to PED 5910'.
17. Describe Pro		ed Operations (Cle	arly state all pertinen	at details, and give per	tinent dates, including	estimated date of starting any proposed
OTHER	·					
PULL OR ALTER C	ASING		CHANGE PLANS	CASING TEST AN	D CEMENT JOB	П
PERFORM REMEDI	Ħ		PLUG AND ABANDON	COMMENCE DRIL	 	ALTERING CASING PLUG AND ABANDONMENT
		W HATENTION			·	
16.		eck Appropriate		te Nature of Not	ice, Report or Oth	ner Data REPORT OF:
ÜIIIIII				3094 GB		Les ()
mmm				ether DF, RT, GR, etc	.)	12. County
THE EAS	StLINE. S	SECTION	TOWNSHIP	258 RANGE	378 NMPM.	
UNIT LETTER	<u> </u>	660FE	ET FROM THE	LINE AND	1650 FEET FROM	Justis Tubb Drinkard
4. Location of We		1 1760, 100	be, New Mexic	99		10. Field and Pool, or Wildcat
3. Address of Op		~ 1020 H-L	he Mars Mars s	•		9. Well No.
2. Name of Opera		011 & Gas	Company			Winberly Wil
OIL WELL	GAS WELL	OTHER-				8. Farm or Lease Name
1.	USE "APP	LICATION FOR PERMI	T -** (FORM C-101) FO	R SUCH PROPOSALS.)	···	7. Unit Agreement Name
(DO NOT	USE THIS FORM FO	R PROPOSALS TO DRI	S AND REPORTS	LUG BACK TO A DIFFERE	NT RESERVOIR	
OPERATOR						3. State Off & Gas Lease No.
LAND OFFICE	Ε					State Fee 5. State Oil & Gas Lease No.
U.S.G.S.					•	5a. Indicate Type of Lease
FILE		├ '	IL MEXICO OIL C	OHULK TATION CO	min(33) OR	Effective 1-1-65
SANTA FE	TION		IEW MEXICO ON C	ONSERVATION CO	MMISSION	C-102 and C-103
NO. OF COPIES			•			Form C-103 Supersedes Old
						
	.					i to de la comp

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED TITLE Senior Inches:

DATE 5-25-65

And the state of t

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 $(\mathbf{f}(\mathbf{s})^{-1},\mathbf{h}^{-1}) = (\mathbf{g}^{-1},\mathbf{h}^{-1})$