NUMBER OF COPIES RECEIVED DISTRIBUTION SANTA FE			MEM Men		28 - 25 - 5 - 5		"		
U.S.G.S.  LAND OFFICE  TRANSPORTED  OIL							N COMMISS		FORM C-
PRORATION OFFICE OPERATOR		(2)					ON WELL	2	
Name of Company			To opprop	The state of the s	· · · · · · · · · · · · · · · · · · ·	e as per (	opmission R	<u>ମିଣ୍ଟ 110</u>	8) 04
George L. Buc	kles	Minister of the Control of the Contr		Arles		ox 56 -	Monahans,	Tayo	vo
Knight			Well No.	Tom Lette	r  Section	n Townsh	ip	Ran	
Date Work Performed		Pool		<u>F</u>	21	County	24-S		37-E
12-23-63			-Nattix	was the same of th			Lea		
Beginning Drilling	Operation	THIS	IS A REPORT	OF: (Chec.	k ap <b>pr</b> opri	ate block)			
Dlugging	орегаци:	**	Casing Test an	d Cement Jo	ьр	Other	(Explain):		
Detailed account of wor			Remedial Work						
ityessed by	<b>/−(Bill</b>	T. Hammitt) Fi⊑L IN BEI		perintend	ent	George	L. Buckles		
Die i I hammit		T. Hammitt) FILL IN BE	Field Su Low for re	perintend MEDIAL W AL WELL D	ORK RE	George	L. Buckles		
F Elev.	T D	FILL IN BE	Field Su Low for re	MEDIAL W	ORK RE	Ports of Producing	NLY		npletion Date
F Elev.	T D		Field Su LOW FOR RE ORIGIN	MEDIAL W	ORK RE	Ports of Producing	NLY	Con	
F Elev.	T D	FILL IN BE	Field Su LOW FOR RE ORIGIN	MEDIAL W	ORK RE	Ports of Producing	NLY g Interval	Con	
F Elev. bing Diameter rforated Interval(s)	T D	FILL IN BE	Field Su LOW FOR RE ORIGIN	MEDIAL WAL FELL D	ORK RE	Producin	NLY g Interval	Con	
F Elev. bing Diameter rforated Interval(s)	T D	FILL IN BE	PBTD	Oil Strie	ORK RE	Producin	NLY g Interval	Con	
F Elev. bing Diameter rforated Interval(s) en Hole Interval  Test  Date of	T D	FILL IN BE	PBTD  RESULTS	Oil Strie	ORK RE ATA  g Diameter  g Formati	Producing Produc	Oil Strin	Con g Depth	
F Elev.  Sping Diameter  reforated Interval(s)  en Hole Interval  Test  Date of Test  Before	T D	FILL IN BE	PBTD  RESULTS	Producie Of WORK	ORK RE	Producing Producing Producing Producing Producing Producing Producing Production Product	NLY g Interval	Con	
F Elev.  Test Date of Test  Before orkover  After	T D	FILL IN BE	PBTD  RESULTS  Gas Pro	Producie Of WORK	ORK RE ATA  g Diamete  g Formati  OVER  Water Pro	Producing Producing Producing Producing Producing Producing Producing Production Product	Oil Strin	Con	Gas Well Potent
F Elev.  Test Date of Test  Before orkover  After orkover	T D	FILL IN BE	RESULTS  Gas Pro-  MCF	Producie  Of WORK  duction PD	ORK RE ATA  g Diamete  g Formati  OVER  Water Pro BP	Producing	Oil Strin  GOR  Cubic feet/B	Con Ig Depth	Gas Well Potent
Test Before orkover After orkover	T D	FILL IN BE	RESULTS  Gas Pro-  MCF	Producion PD	ORK RE ATA  g Diamete  g Formati  OVER  Water Pro BP	Producing Producing Producing Producing Producing Producing Producing Producing Production Producti	Oil Strin  GOR  Cubic feet/B	Con Ig Depth	Gas Well Potent: MCFPD
F Elev.  Spring Diameter  Inforated Interval(s)  Test Date of Test  Defore orkover  After orkover  OIL CON  Droved by	T D	FILL IN BE	RESULTS  Gas Pro-  MCF	Producie  Of WORK  duction PD	ORK RE ATA  Ig Diamero  OVER  Water Pro BP	Producing Producing Producing Producing Producing Producing Producing Producing Production Producti	Oil Strin  GOR  Cubic feet/B	Con ag Depth	Gas Well Potent MCFPD
F Elev.  Ibing Diameter  Inforated Interval  Test Date of Test  Before orkover  After orkover  OIL CON	T D	FILL IN BE	RESULTS  Gas Pro-  MCF	Production PD  I hereb to the	ORK RE ATA  Ig Diameter  Ig Formati  OVER  Water Pro BP  V certify to best of my  Chief	Producing Producing Producing Producing Producing Producing Producing Producing Production Producti	GOR Cubic feet/B	Con ag Depth	Gas Well Potent MCFPD