NUMBER OF COPI	ES F EC	EIVED		
DIS	STRIBU	TION		
SANTA FF				
FILE				
U.S.G.S.	+	-+-		
LAND OFFICE				
TRANSPORTER	OIL			
TRANSPORTER	GAS			
PRORATION OFFI	CE			
OPERATOR		1		

U.S.G.S. LAND OFF TRANSPOR	TER OIL					CONSER				FORM C- (Rev 3-55
PRORATIO	GAS		(Subm					ON WELL		TIBES OFFIC
ame of C	отрапу			iii to approj			as per C	ommission R	1963	IAN
ease	911 Com	pany of	California			idress 205 East	Weshi	igton, Lov		
South	Caprock	Queen	Unit Tract47	Well No.	Unit Let	ter Section	Townsh:	ip -8	Ran	ige
	Performed 5, 1963		Pool	A			County			31-E
			Caprock THIS IS	A REPORT	OF: (Ch	eck appropria	<u>Cha</u>	Ves .	·	
Begin	ning Drilling	Operation	ns Ca	sing Test an	nd Cement			(Explain):		
Plugg	-			medial Work		Ì	CONVERS	ion of we	II to	Mater Injec
	et 0	ed well psig.	of 2" eue, Gr ortom. Set on weter in Administrat	jection	on Jan.	6, 1963	. Inf	tial rate	el th t	ension bis/day
			÷							
nessed by Rich	ard H. 8	utier	FILL IN BELO	Position Unit En	MEDIAL	WORK REP	ompany Union (Dil Compar	y of	Celi fornia
Rich	erd H. B	TD	FILL IN BELO	Unit En	igi neer Medial Al Well	WORK REP	ORTS O	NLY		
Rich	erd H. S	T D		Unit En	MEDIAL AL WELL	WORK REP	Producing	NLY		Celifornia
Elev.	eter	T D	FILL IN BELO	Unit En	MEDIAL AL WELL	WORK REP	Producing	NLY Interval		npletion Date
Elev.	eter	T D		Unit En	MEDIAL AL WELL	WORK REP	Producing	NLY Interval	Com	npletion Date
Elev. ng Diame	eter	T D		Unit En	MEDIAL AL WELL Oil Se	WORK REP	Producing	NLY Interval	Com	npletion Date
Elev.	eter	T D		OW FOR RE ORIGIN PBTD	Oil Se	WORK REP DATA ring Diameter	Producing	NLY Interval	Com	npletion Date
Elev. ing Diame orated Int	eter erval(s)	Т D	Tubing Depth	OW FOR RE ORIGIN PBTD RESULTS	Oil Se	WORK REP DATA ring Diameter ring Formatio	Producing producing	NLY Interval	Com	npletion Date
Elev. Elev. Drated Int Hole Int	eter	Т D		OW FOR RE ORIGIN PBTD	Oil St	WORK REP DATA ring Diameter	Producing Producing and and and and and and and a	Oil Strin	Com	apletion Date
Elev. Elev. Drated Int Hole Int	eter erval(s) erval	Т D	Tubing Depth Oil Production	PBTD RESULTS Gas Pro	Oil St	WORK REP DATA ring Diameter ring Formation KOVER Water Prod	Producing Producing and and and and and and and a	Oil Strin	Com	apletion Date
Elev. Ing Diame Drated Int Hole Int est fore kover	eter erval(s) erval	Т D	Tubing Depth Oil Production	PBTD RESULTS Gas Pro	Oil St	WORK REP DATA ring Diameter ring Formation KOVER Water Prod	Producing Producing and and and and and and and a	Oil Strin	Com	apletion Date
Elev. Ing Diame Drated Int Hole Int est fore kover	eter erval(s) erval Date of Test	T D	Oil Production	PBTD RESULTS Gas Pro	Production FPD	WORK REP DATA Ting Diameter Cing Formation KOVER Water Prod BPI	Producing Producing to on(s)	Oil Strin GOR Cubic feet/H	Com ng Depth	Gas Well Potentia
Elev. Elev. Drated Int Hole Int est fore kover	eter erval(s) erval Date of Test	T D	Tubing Depth Oil Production	PBTD RESULTS Gas Pro	Production PD	WORK REP DATA ring Diameter ring Formatio KOVER Water Prod BPI	Producing Producing to on(s)	Oil Strin GOR Cubic feet/H	Com ng Depth	apletion Date
Elev. ng Diame	eter erval(s) erval Date of Test	T D	Oil Production	PBTD RESULTS Gas Pro	Production PD	WORK REP DATA cing Diameter cing Formation KOVER Water Prod BPI eby certify the best of my	Producing Producing on(s) duction hat the inf knowledge	GOR Cubic feet/I	Com ng Depth	Gas Well Potentia
Elev. Elev. Drated Int Hole Int est fore kover	eter erval(s) erval Date of Test	T D	Oil Production	PBTD RESULTS Gas Pro	Production PD	WORK REP DATA Sing Diameter Sing Formation KOVER Water Prod BPI eby certify the best of my ORIGINAL RICHARD	Producing Producing on(s) duction hat the inf knowledge L SIGNED H. BU	GOR Cubic feet/I	Com ng Depth	Gas Well Potentia
Elev. Elev. Drated Int Hole Int est fore kover	eter erval(s) erval Date of Test	T D	Oil Production	PBTD RESULTS Gas Pro	Production PD	WORK REP DATA Ting Diameter Cing Formation KOVER Water Prod BPI Charles of my ORIGINAL RICHARD ON IGNAT Unit	Producing Producing Ton(s) duction hat the inf knowledge L SIGNED H. BU	GOR Cubic feet/I	Com ng Depth	Gas Well Potentia

In a series of the series of th

a da Maria de la compansión La compansión de la compa

g trough a view Valence and late was

State II Carry Space also a little and a second as Million and a second as the second

a 1822 - M. Sasidi^N Sanai at Alas