DISTR SANTA FE FILE			NE	W MEXI	10 01L	. co	NSER	ATION C	OMMISS	ION	FORM C-103
U.S.G.S. LAND OF FICE	01					ous	REP	ORTS ON	WELL	S	(Rev 3-55)
TRANSPORTER PRORATION OFFICE	GAS							as per Comn			
me of Compan		<u></u>	•			ddress	;	MAR ?	-/ 	-1312	
Amer	ada Potre	leun Cer	Sector Se	l ell No.	Unit Le			668 - B	obbs, N	Range	
ase Ida	Wimberley	r	we	<u>16</u>			25	25	<u>~</u> \$		37- E
te Work Perfor		Pool		Bline				County Le			
					T OF: (Ch and Cemen		ippropria	te block) Other (Ex	plain):		
Beginning Drilling Operations				edial Worl			ľ				
Diamix wit	h 25 Gel Mapped plu -1/2 hrs.	and 100 ug to \$23 Tested	sacks In 3' at 2:0 casing v	seor ca 30 PM 3 with 70	ment w }2463 }00# pre	ith vit	275 Ca. h 100	leium Chl	orido. 1953. (Total Cement	saeks 50-50 of 550 sacks circulated, d commt and
-				Positio				Company	Petrol	aun Car	nerstien.
Vitnessed by	egnood	FI	LL IN BEL	.OW FOR	REMED	IAL Y	VORK R	Company Amerada EPORTS 01		au Car	perstion
H. E. H			LL IN BEL	.OW FOR	REMED	IAL Y ELL I	VORK R	Amerada	NLY		perstien ompletion Date
R. E. H		TD		OW FOR	REMED Iginal W	ELL	DATA	Amerada EPORTS Of Producing	NLY Interval	C	ompletion Date
Witnessed by H. E. H D F Elev. Tubing Diamete		TD	LL IN BEL	OW FOR	REMED Iginal W	ELL	ORK R DATA	Amerada EPORTS Of Producing	NLY Interval		ompletion Date
R. E. H) F Elev. Fubing Diamete	er	TD		OW FOR	REMED	ELL Dil Stri	ng Dian	Producing eter	NLY Interval	C	ompletion Date
R. E. H DF Elev. Fubing Diamete Perforated Inte	er rval(s)	TD		OW FOR	REMED	ELL Dil Stri	ng Dian	Amerada EPORTS Of Producing	NLY Interval	C	ompletion Date
R. E. H DF Elev. Fubing Diamete Perforated Inte	er rval(s)	TD		OW FOR OR PB'	REMED	ELL Dil Stri	ing Diam	Amerada EPORTS Of Producing eter	NLY Interval	C	ompletion Date
D F Elev. Subing Diameter Perforated Inte	er rval(s)	T D Tubin		RESL	REMEDIGINAL W TD C	Produce WOR	ing Diam	Amerada EPORTS Of Producing eter	NLY Interval Oil	C	ompletion Date
H. E. H D F Elev. Tubing Diamete Perforated Inte Open Hole Inte	er rval(s) rval Date of	T D Tubin	g Depth	RESL	REMED IGINAL W TD C JLTS OF as Product	Produce WOR	ing Diam	Producing eter nation(s)	NLY Interval Oil	C. String Dep	ompletion Date oth Gas Well Potenti
R. E. H D F Elev. Fubing Diameter Perforated Inter Open Hole Inter Test Before	er rval(s) rval Date of	T D Tubin	g Depth	RESL	REMED IGINAL W TD C JLTS OF as Product	Produc WOR	ing Diam ing Forn KOVER Water	Producing eter nation(s)	VLY Interval Oil Cubic	C. String Dep So R feet/Bbl	ompletion Date oth Gas Well Potenti MCFPD
H. E. H DF Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After	er rval(s) rval Date of Test	T D Tubin	g Depth	RESU	REMED IGINAL W TD C JLTS OF as Product	Produc WOR	ing Diam ing Forn KOVER Water	Producing eter nation(s)	VLY Interval Oil Cubic	C. String Dep So R feet/Bbl	ompletion Date oth Gas Well Potenti
H. E. H DF Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After	er rval(s) rval Date of Test	T D Tubin Oi	g Depth	RESU	REMED IGINAL W TD C JLTS OF as Product	Produc WOR	ing Diam ing Form KOVER Water reby cer ne best of	Amerada E PORTS Of Producing eter nation(s) Production B P D	Interval Oil Cubic Information lige.	GOR feet/Bbl	ompletion Date oth Gas Well Potenti MCFPD
H. E. H DF Elev. Fubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	er rval(s) rval Date of Test	T D Tubin Oi	g Depth	RESU	REMED IGINAL W TD C JLTS OF as Product	Produce WOR ion I he to the Name	ing Diam ing Diam ing Forn KOVER Water reby cer ne best of e tion	Producing eter nation(s) Production B P D	VLY Interval Oil Cubic Information Ige.	GOR feet/Bbl	ompletion Date oth Gas Well Potenti MCFPD