D15	เราหลักบราช	N		
SANTA FE				
FILE				
U.S.G.5				
LAND OFFICE				
TRANSPORTER	OIL			
THENSPORTER	GAS		İ	
PRORATION OFFIC	E			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

TRANSPO	RTER GAS	i	,					J 11 L I			ELLS	
PRORATI	ON OFFICE			Submie	MISCE							
Name of (Ompoou				To appro	priate D	strici	Office	as per	Commiss	sion Rule	1106)
		troleu	m Corporat	don.		A	ddres	-	1170.11	9.5		
_ease					ell No.	Unit Le	etter	Section	n Townsh	Monu		ew Mexico
)ate Warls	Performed	r, Jr.			1		M	17	7	որ 20-	- s	Range 38-E
	-18-62		Pool W arre	n Mel	Ke e				County	T		
					REPORT	OF : (C)	heck a	anne hei	g4 = 1 1 1 1	Lea		
Begi	nning Drilling	Operation	ons [] Casi	ng Test ar	ıd Cemen	t Job		Cthe		1-	
Plug				Reme	edial Work				Repai	red ca	n): Using le	eak
tailed a	ccount of wor	k done, n	nature and quan	tity of	materials	used and	l recu	les abea	 _			
74801	. drilled	out o	ement from	n 71.5	20 + a 76	COMPILE COMPILE	Tron	n 732	7 to 72	1501	no ceme	in 50 sacks C. Tested nt from 7450 washed san umed produci
nessed b	C.L.	C hurmai				reman			ompany	Amerad	la Petro	oleum Corpora
	C.L.		n Fill in B		Fo FOR RE	MEDIAL	- WOF	RK REI		Amerad	la Petro	oleum Corpora
	C.L.	Thurman			Fo FOR RE		- WOF	RK REI	PORTS C	NLY		
Elev.	C.L.	T D	FILL IN B		FO FOR RE ORIGIN	MEDIAL AL WEL	L DAT	RK REI	Ports of	NLY		Oleum Corpora
Elev.	C.L.	T D			FO FOR RE ORIGIN	MEDIAL AL WEL	L DAT	RK REI	Ports of	NLY g Interva		Completion Date
Elev.	C.L.	T D	FILL IN B		FO FOR RE ORIGIN	MEDIAL AL WEL	L DAT	RK REI	Ports of	NLY g Interva	I	Completion Date
Elev. ing Diam	C.L.	T D	FILL IN B		FO FOR RE ORIGIN	AL WEL	tring I	RK REI	PORTS of	NLY g Interva	I	Completion Date
Elev. ing Diam	C.L.	T D	FILL IN B		FO FOR RE ORIGIN	AL WEL	tring I	RK REI	PORTS of	NLY g Interva	I	Completion Date
F Elev. Ding Diam	C.L.	T D	FILL IN B	ELOW	FO FOR RE ORIGIN	Oil S	tring I	RK REI	PORTS of	NLY g Interva	I	Completion Date
Elev. ing Diam forated In	C.L.	T D	FILL IN B	ELOW	FO FOR RE ORIGIN PBTD PBTD	Oil S Produ OF WOIl	tring I	RK REI	Producing r on(s)	ONLY g Interva	I lil String D	Completion Date
Elev. ing Diam forated In hole In	c.L. deter	T D	FILL IN B Tubing Depth Oil Producti	ELOW	FOR REORIGIN	Oil S Produ OF WOIl	tring I	RK REI	Producing r on(s)	ONLY g Interva	I oil String D	Completion Date
Elev. Forated In The Hole In	c.L. deter	T D	FILL IN B Tubing Depth Oil Producti	ELOW	FO FOR RE ORIGIN PBTD PBTD	Oil S Produ OF WOIl	tring I	RK REI	Producing r on(s)	ONLY g Interva	I lil String D	Completion Date epth Gas Well Poter
Elev. Forated In The Hole In	C.L. Seter aterval(s) terval Date of Test	T D	FILL IN B Tubing Depth Oil Producti	ELOW on	FO FOR RE ORIGIN PBTD PBTD	Oil S Produ OF WOI duction	tring I	Pormatic Formatic ER ter Pro BP	Producing r on(s)	SNLY g Interva Cubic	I String Do	Completion Date epth Gas Well Poter
f Elev. Sing Diam forated In Hole In est efore rkover after rkover	C.L. Seter aterval(s) terval Date of Test	T D	FILL IN B Tubing Depth Oil Producti BPD	ELOW on	FO FOR RE ORIGIN PBTD PBTD	Oil S Produ OF WOI duction	tring I	Pormatic Formatic ER ter Pro BP	Producing r on(s) duction	SNLY g Interva Cubic	I String Do	Completion Date epth Gas Well Poter MCFPD
Felev. Ing Diam forated In Hole In est efore kover fter kover	C.L. Seter aterval(s) terval Date of Test	T D	FILL IN B Tubing Depth Oil Producti BPD	ELOW on	FO FOR RE ORIGIN PBTD PBTD	Oil S Produ OF WOI duction PD	tring I	Formation BP	Producing Producing r on(s) duction D hat the in knowledge	Cubic formation	GOR feet/Bbl	Completion Date epth Gas Well Poter MCFPD
F Elev. Ding Diam forated In In Hole In Test efore rkover After rkover	C.L. Seter aterval(s) terval Date of Test	T D	FILL IN B Tubing Depth Oil Producti BPD	ELOW on	FO FOR RE ORIGIN PBTD PBTD	Oil S Produ OF WOI duction PD	tring I	Formation BP	Producing Producing r on(s) duction D hat the in knowledge	Cubic formation	I String Do	Completion Date epth Gas Well Poter MCFPD