FILE U.S.G.S.			NEW MEX							FORM C-103 (Rev 3-55)
LAND OFFICE TRANSPORTER PRORATION OFFICE	01L gAS CE		MISCE							S OFFICE OCC
Name of Compa	Wilson O				Addres	s .	7, Arte			10:24
Lease	Amerada	State	Well No.	Unit L		Section	Township	sta!	Range	
Date Work Peri		Pool	3		.	13	County		. <u></u> ,	34
	5-4-61		IS IS A REPOR	T OF: (C	beck (theropric	te block)	.		
Beginnin	g Drilling Operation		Casing Test				Other (E	xplain):		
Plugging			_] Remedial Wor	rk		-		izing		
	int of work done, na	ature and quan	tity of material	ls used. ar	nd resi	ilts obta				
Witnessed by	Joe B. A		BELOW FOR	ductie R REMED	IAL W	ORK R	A REAL PROPERTY AND A REAL	NLY	0 11 Co	mpany ompletion Date
Witnessed by D F Elev. Tubing Diame	T D		Proc BELOW FOR OR PB	ductie R REMED HGINAL W	IAL W	ORK R	EPORTS OF	NLY Interval		ompletion Date
DFElev.	T D	FILL IN	Proc BELOW FOR OR PB	ductie R REMED HGINAL W	IAL W	ORK R	EPORTS OF	NLY Interval	Ca	ompletion Date
D F Elev. Tubing Diame Perforated Int	T D ter erval(s)	FILL IN	Proc BELOW FOR OR PB	AUCTIC REMED IGINAL W TD	IAL W	ORK K DATA	EPORTS OF	NLY Interval	Ca	ompletion Date
D F Elev. Tubing Diame	T D ter erval(s)	FILL IN	Prod I BELOW FOR OR PB th	AUCTIC REMED IGINAL W TD	IAL W ELL D Dil Stri	ORK K DATA ng Diam	E PORTS OF Producing eter	NLY Interval	Ca	ompletion Date
D F Elev. Tubing Diame Perforated Int	T D ter erval(s)	FILL IN	Prod BELOW FOR OR PB th RESU	ductie R REMED RIGINAL W TD C	IAL W ELL D Dil Stri Produci WORI	ORK K DATA ng Diam ing Form KOVER Water	E PORTS OF Producing eter	NLY Interval	Ca	ompletion Date oth
D F Elev. Tubing Diame Perforated Int Open Hole Int	T D ter erval(s) erval Date of	FILL IN Tubing Dept Oil Produ	Prod BELOW FOR OR PB th RESU	ductie REMED RIGINAL W TD 0 ULTS OF as Producti	IAL W ELL D Dil Stri Produci WORI	ORK K DATA ng Diam ing Form KOVER Water	Producing eter ation(s)	NLY Interval	Ca 1 String Dep GOR	ompletion Date oth Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before	T D ter erval(s) erval Date of	FILL IN Tubing Dept Oil Produ	Prod BELOW FOR OR PB th RESU	ductie REMED RIGINAL W TD 0 ULTS OF as Producti	IAL W ELL C Dil Stri	ORK K ATA ng Diam ing Form COVER Water	Producing eter ation(s) Production B P D	NLY Interval Oi Cubic	Co I String Dep GOR feet/Bb1	Gas Well Potential MCFPD
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	T D ter erval(s) erval Date of	FILL IN Tubing Dept Oil Produ B P I	Prod BELOW FOR OR PB th th RESU Juction Ga	ductie REMED RIGINAL W TD 0 ULTS OF as Producti	IAL W ELL C Dil Stri	ORK K ATA ng Diam ing Form KOVER Water	E PORTS OF Producing eter ation(s) Production B P D	NLY Interval Oi Cubic nformatic ge.	GOR feet/Bbl	ompletion Date oth Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	T D ter erval(s) erval Date of Test OIL CONSERV	FILL IN Tubing Dept Oil Produ BPI	Prod BELOW FOR OR PB th th RESU luction D SSION	ductie REMED RIGINAL W TD 0 ULTS OF as Producti	IAL W ELL C Dil Stri Produci WORI ion I her to th Name	ORK K ATA ng Diam ing Form KOVER Water eby care eby care of the set of the set o	E PORTS OF Producing eter ation(s) Production B P D	NLY Interval Oi Cubic nformatic ge.	GOR feet/Bbl	Gas Well Potential MCFPD
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	T D ter erval(s) erval Date of Test OIL CONSERV	FILL IN Tubing Dept Oil Produ BPI	Prod BELOW FOR OR PB th th RESU luction D SSION	ductie REMED RIGINAL W TD 0 ULTS OF as Producti	IAL W ELL I Dil Stri Produci WORI ion	ORK K ATA ng Diam ing Form KOVER Water eby care e best o Ne	EPORTS OF Producing eter ation(s) Production BPD ify that the if f my knowled P Z ZZ	NLY Interval Oi Cubic nformatic ge.	GOR feet/Bb1	Gas Well Potential MCFPD