SANTA FE FILE U.S.G.S. LAND OFFICE TRANSPORTEI PRORATION O	R GAS		MISCI	ELLAN	EOU	IS REP	ORTSO	COMMISSIC		FORM C-103 (Rev 3-55)
Name of Con		TRAINER	(Submit to appr		Addre	SS			<u> </u>	\ 
Lease	<u> </u>	TRALAGE	Well No.	Unit I	P.	Section	<b>X 2222</b>  Township	, Hebbs,	Rang	
	State	*¥*	1		100022	15	18-S			- 7 <b>-East</b>
Date Work P		Pool	······································				County	<u>1796 9.46</u>		
12/11	2-15/81						L	<b>69</b>		·······
- Beginn	ing Drilling Opera		HIS IS A REPOR							
	Plugging Remedial Work Detailed account of work done, nature and quantity of materials used									
	ırs. Flúid								/ <b>* w</b> =	: • : •
Witnessed by			Position	_	Company					
	C. V. Tra			r-Oper	<u>cat</u>			<u>C. V.</u>	TRAT	NER
			BELOW FOR	GINAL WE			PORTS O	NLY		······
DF Elev.	TI	)	P B 1				Producing	Interval	Con	pletion Date
								,		ipretion -arc
Tubing Diame	eter	Tubing Dept	th	Oi	il Stri	ng Diamet	er	Oil Strin	ng Depth	1
Perforated In	terval(s)	<u> </u>		l			······			
	••									
Open Hole Int	terval			Pr	oduci	ng Format	ion(s)			
	·······									
Test			PESII	TTS OF V	NODW	OVED				
	Date of	Oil Produ		Production			oduction	GOR		
Before	Date of Test	Oil Produ BPD	uction Gas	LTS OF N Productic MCFPD		Water Pr	oduction PD	GOR Cubic feet/I	ВЫ	Gas Well Potential MCFPD
Before Workover			uction Gas	Productio		Water Pr			ВЫ	
			uction Gas	Productio		Water Pr			ВЫ	
Workover After	Test		uction Gas	Productio	on I here	Water Pr BF	PD	Cubic feet/l		
Workover After Workover	Test	BPD	uction Gas	Productic	on I here	Water Pr BF	PD that the in	Cubic feet/l	n above	MCFPD
Workover After Workover	Test	BPD	uction Gas	Productic MCFPD	I here to the Vame	Water Pr BF by certify best of m	PD that the in by knowledg	Cubic feet/1	n above	MCFPD
Workover After Workover Approved by Title	Test	BPD	uction Gas	Productic MCFPD	on I here to the	Water Pr BF by certify best of m	that the in by knowledge	Cubic feet/l	n above	MCFPD
Workover After	Test	BPD	uction Gas	Productic MCFPD	I here to the Vame	Water Pr BF by certify best of m	that the in by knowledge	Cubic feet/1	n above	MCFPD