NUMBER OF CPIES RECE			•				-			
DISTRIBU SANTA FE FILE U.S.G.S.			NEW	MEXICO	01L CC	DNSERV	TION C	COMMISSI	ION	FORM C-103 (Rev 3-55)
LAND OF FICE TRANSPORTER GAS			MI	SCELL	ANEOU	S REPO	RTS ON	I WELL	S :	
GAS PRORATION OFFICE OPERATOR			(Submit to	appropria	te District	t Office as	per Com	mission R	ule 1106))
Name of Company	Hisen I	rilling C	ompeny		Addres	70		5 & GAS SER		
Lease	State A		Well	No. U	nit Letter		ownship	6 8	Range	36 I
Date Work Performe	d 18/63	Pool	lildeat			Co	unty	Les		
<u> </u>			THIS IS A R	EPORT OF	: (Check	app r opriate	block)			
Beginning Dri	lling Operat	tions	Casing	Test and (Cement Job		Other (E	xplain):		
Plugging Detailed account of			C Remedi							
an bottom, 525 sacks tested cas	Incer R	maaix 25 g	rel. Pl	ag dona	3115 A.	, N. 6/1	7/63.	W 0 C 2	a, pour	mented with and pressure
			In				mpaou			
Witnessed by			P	osition		Cc	empany			
Witnessed by		FILL	P IN BELOW	FOR RE		ORK REF		NLY		
Witnessed by D F Elev.				FOR RE	MEDIAL W	ORK REF			Co	mpletion Date
			IN BELOW	FOR RE	AL WELL D	ORK REF	PORTS ON	Interval	Co tring Dept	
D F Elev. Tubing Diameter	T	D	IN BELOW	FOR RE	AL WELL D	ORK REF	PORTS ON	Interval		
D F Elev. Tubing Diameter Perforated Interval	T (s)	D	IN BELOW	FOR RE	Oil Stri	ORK REF	PORTS ON Producing	Interval		
D F Elev. Tubing Diameter	T (s)	D	IN BELOW	FOR RE ORIGINA PBTD	Oil Stri	ORK REF	PORTS ON Producing	Interval		
D F Elev. Tubing Diameter Perforated Interval	T (s)	D Tubing De Oil Pro	IN BELOW	FOR RE ORIGIN PBTD	Oil Strip Produci OF WORN	ORK REF	Producing r on(s)	Interval	tring Dept	
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval	(s) Date of	D Tubing De Oil Pro	IN BELOW	FOR RED ORIGIN PBTD RESULTS Gas Pro	Oil Strip Produci OF WORN	IORK REF DATA ng Diamete ing Formati KOVER	Producing r on(s)	Interval Oil S G O	tring Dept	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before	(s) Date of	D Tubing De Oil Pro	IN BELOW	FOR RED ORIGIN PBTD RESULTS Gas Pro	Oil Strip Produci OF WORN	IORK REF DATA ng Diamete ing Formati KOVER	Producing r on(s)	Interval Oil S G O	tring Dept	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	T (s) Date of Test	D Tubing De Oil Pro	IN BELOW	FOR RED ORIGIN PBTD RESULTS Gas Pro	Oil Strip Produci OF WORN duction 7 P D	ORK REF DATA ng Diamete ing Formati KOVER Water Pro BP	Producing r on(s) oduction D	Interval Oil S GO Cubic fe	tring Dept	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	T (s) Date of Test	D Tubing De Oil Pro Bl	IN BELOW	FOR RED ORIGIN PBTD RESULTS Gas Pro	Oil Strip Produci OF WORN duction 7 P D	NORK REF DATA ng Diamete ing Formati KOVER Water Pro B P Water Pro B P	Producing r on(s) oduction D that the in y knowledg	Interval Oil S GO Cubic fee	tring Dept	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	T (s) Date of Test	D Tubing De Oil Pro Bl	IN BELOW	FOR RED ORIGIN PBTD RESULTS Gas Pro	Oil Strip Oil Strip Produci OF WORN oduction PD	NORK REF DATA ng Diamete ing Formati KOVER Water Pro BP eby certify e best of m	Producing r on(s) oduction D that the in y knowledy K. Sm	Interval Oil S GO Cubic fee	tring Dept	Gas Well Potential MCFPD