NUMBER OF COPIES ACCEIV DISTRIBUTIO SANTA FE FILE U.S.G.S. LAND OFFICE TRANSPORTER OIL GAS PRORATION OFFICE OPERATOR				MISCE	LLANE(CONSER DUS REP	ORTS	ON WEĻ	Les /	FORM C-1 (Rev 3-55)
	actus]	Drilling				dress P.O	. Box	1826 H	lobbs	New Mexico
Guy Ho	oper	<u>B</u>	W	ell No.	Unit Let	er Section 7	Townshi	198		ange 35e
Date Work Performed	3			signat			County	Lea		
Beginning Drillin	ng Operatio	T	HIS IS A	REPORT	OF: (Cbe	ck appropria	e block)			
Plugging	ig operatio	ш» [edial Work	nd Cement ,	Job [] Other	(Explain):		
Detailed account of wo	ork done. n	ature and que								
itnessed by				Position						
-	Baremo	re		Position Too	l Push	er	ompany Ca	etus D		ng Company
-	Baremo:	Te Fill in		Toc For R	EMEDIAL	er Work Rep	Ća	ctus Di	r <u>illi</u>	ng Company
-	Barpmo:	re Fill in		Toc For R	EMEDIAL NAL WELL	er Work Rep Data	Ca ORTS 0	Ctus Di NLY		ng Company
Don F Elev. abing Diameter	TD	Te FILL IN Tubing Depth	BELO	Toc W FOR RI Origin	EMEDIAL NAL WELL	er Work Rep Data	Ca ORTS O Producing	NLY 3 Interval		Completion Date
Don F Elev.	TD	FILL IN	BELO	Toc W FOR RI Origin	EMEDIAL NAL WELL	BR WORK REP DATA	Ca ORTS O Producing	NLY 3 Interval	C	Completion Date
Don F Elev. abing Diameter	TD	FILL IN	BELO	Toc W FOR RI Origin	EMEDIAL NAL WELL Oil St	er WORK REP DATA	Ca ORTS O Producing	NLY 3 Interval	C	Completion Date
Don F Elev. bing Diameter	TD	FILL IN	BELO	Toc W FOR R Origin PBTD	EMEDIAL NAL WELL Oil Str	er WORK REP DATA	Ca ORTS O Producing	NLY 3 Interval	C	Completion Date
Don F Elev. bing Diameter	T D	FILL IN	BELO	Too W FOR RI ORIGIN PBTD PBTD RESULT: Gas Pro	EMEDIAL NAL WELL Oil Str Produc S OF WOR oduction	er WORK REP DATA ing Diameter ing Formatio KOVER Water Proc	Ca ORTS O Producing on(s)	NLY GInterval	String De	Completion Date
Don F Elev. bing Diameter rforated Interval(s) en Hole Interval Teat Date	T D	FILL IN Tubing Depth Oil Produc	BELO	Too W FOR RI ORIGIN PBTD PBTD RESULT: Gas Pro	Oil Str Produce S OF WOR	er WORK REP DATA ing Diameter ing Formatio	Ca ORTS O Producing on(s)	NLY 3 Interval Oil S	String De	Completion Date
Don F Elev. abing Diameter reforated Interval(s) en Hole Interval Test Date Test Ter Before	T D	FILL IN Tubing Depth Oil Produc	BELO	Too W FOR RI ORIGIN PBTD PBTD RESULT: Gas Pro	EMEDIAL NAL WELL Oil Str Produc S OF WOR oduction	er WORK REP DATA ing Diameter ing Formatio KOVER Water Proc	Ca ORTS O Producing on(s)	NLY GInterval	String De	Completion Date pth Gas Well Potentia
Don F Elev. bing Diameter rforated Interval(s) en Hole Interval Test Date Test Ter Before orkover After orkover	T D	FILL IN Tubing Depth Oil Produc	BELO	Too W FOR RI ORIGIN PBTD PBTD RESULT: Gas Pro	EMEDIAL NAL WELL Oil Str Produc S OF WOR oduction F P D	er WORK REP DATA ing Diameter ing Formatio KOVER Water Proc BPI	Ca ORTS O Producing on(s)	NLY GINERVAL Oil S GO Cubic fee	String De	Completion Date pth Gas Well Potential MCFPD
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Don F Elev. bing Diameter rforated Interval(s) en Hole Interval Test Date Test Date Test Oble orkover After orkover OIL CO	T D	FILL IN Tubing Depth Oil Produc BPD	BELO	Too W FOR RI ORIGIN PBTD PBTD RESULT: Gas Pro	EMEDIAL NAL WELL Oil Str Produc S OF WOR oduction F P D	er WORK REP DATA ing Diameter ing Formatio KOVER Water Proc B P I B P I eby certify the best of my	Ca ORTS O Producing on(s)	NLY Interval Oil S GO Cubic fee formation give.	String De	Completion Date pth Gas Well Potentia