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FILE U.S.G.5.	N N	IEW MEXI	CO OIL C	CONSER	VATION	COMMISSI	DN (	FORM C-1
LAND OFFICE TRANSPORTER GAS PRORATION OFFICE						IN WELLS	3	(Rev 3-55)
OPERATOR	(Submi	it to approp	iste Distri 1988 MA		as per Co M 9 1	mmission Rui	le 1106	41 12
Name of Company HUMPLE OTL & REFIN			150GA BEA			-	•	01
Lease		Well No.	Unit Letter	Section	Township	oo, Nev Med	Rang	e
Hulda A. Tomsend Date Work Performed	Pool	7	K	9	County	6-S	R	<u>-35-E</u>
5=2=62	Townsend W	olfeamp			Les	L		
Beginning Drilling Ope			<b>OF</b> : (Check d Cement Jo		<u> </u>			
Plugging	<b>L</b>	medial Work	ia cement jo	υ į	Other (	Explain):		
Tested well and f Please remove from	with capacite of m temperarily ab	procuein and oned	ugo records.					
-		Position Field St	wartate		Company	()TE を いごむ	TNTHO	
Witnessed by J. C. She		Field S	uperinte EMEDIAL N	ndent	HUMBLE	UIL & RAF	INING	CONPANY
J. C. She	FILL IN BEL	Field S OW FOR R ORIGIN	EMEDIAL V	Nd <b>ent</b> VORK RE	HUMBLE PORTS O	NLY	INING	COMPANY
J. C. She		Field S	EMEDIAL V	Nd <b>ent</b> VORK RE	HUMBLE	NLY		COMPANY
J. C. She	FILL IN BEL	Field S OW FOR R ORIGIN	EMEDIAL V NAL WELL	Nd <b>ent</b> VORK RE	HUMBLE PORTS 0. Producing	NLY	Con	apletion Date
	FILL IN BEL	Field S OW FOR R ORIGIN	EMEDIAL V NAL WELL	NORK RE	HUMBLE PORTS 0. Producing	NLY Interval	Con	apletion Date
J. C. She	FILL IN BEL	Field S OW FOR R ORIGIN	EMEDIAL M NAL WELL Oil Stri	NORK RE	HUMBLE PORTS O Producing er	NLY Interval	Con	apletion Date
J. C. She	FILL IN BEL	PBTD	EMEDIAL M NAL WELL Oil Stri	nd <b>ent</b> VORK RE DATA ng Diamet	HUMBLE PORTS O Producing er	NLY Interval	Con	apletion Date
J. C. She	FILL IN BEL	PBTD RESULT Gas Pr	EMEDIAL M NAL WELL Oil Stri Frodaci	nd <b>ent</b> VORK RE DATA ng Diamet	HUMBLE PORTS O Producing er ion(s) oduction	NLY Interval	Con g Depth	apletion Date
J. C. She	FILL IN BELO	PBTD PBTD RESULT Gas Pr MC	EMEDIAL M NAL WELL Oil Stri Produci S OF WORI	NORK RE DATA ng Diameta ng Format (OVER Water Pr	HUMBLE PORTS O Producing er ion(s) oduction	Oil Strin GOR Cubic feet/I	Con g Depth	Gas Well Potenti
J. C. She DF Elev. T Fubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover 4-26-62	FILL IN BELO	PBTD PBTD RESULT Gas Pr MC	Oil Stri Oil Stri Produci S OF WORI roduction F P D	ndent VORK RE DATA ng Diamet ng Format COVER Water Pr BF	HUMBLE PORTS 0 Producing er ion(s)	Oil Strin GOR Cubic feet/I 13000	Con g Depth 3bl	Gas Well Potenti
J. C. She DF Elev. T Fubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Test Before Workover After Workover 4-26-62 OIL CONSER	FILL IN BELO	PBTD PBTD RESULT Gas Pr MC	Oil Stri Oil Stri Produci S OF WORI roduction F P D	ndent VORK RE DATA ng Diamet ng Format COVER Water Pr BF	HUMBLE PORTS OF Producing er ion(s) oduction D that the in y knowledg	Oil Strin Oil Strin GOR Cubic feet/I 13000 formation given	Con g Depth 3bl	npletion Date n Gas Well Potentin MCFPD
J. C. She DF Elev. T Fubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Sefore Workover 4-26-62	FILL IN BELO	PBTD PBTD RESULT Gas Pr MC	EMEDIAL MAL WELL Oil Stri Produci S OF WORI roduction F P D 55	Adent VORK RE DATA ng Diamet ng Diamet ng Format (OVER Water Pr BF Water Pr BF by certify best of m	HUMBLE PORTS OF Producing er ion(s) oduction D that the in y knowledg	Interval Oil Strin GOR Cubic feet/I 13000 formation giver se.	Con ag Depth Bbl	npletion Date n Gas Well Potentin MCFPD