NE	EW MEXICO OI	L CONSE	ERVAT	ION CC	OMMISSIO	И			C-103
	MISCELLANE	EOUS RE	EPOR	TS ON	WELLS			(Rev 3	-33)
(Submit	to appropriate Di	istrict Offi	ce as p	er Commi	ission Rule	1106)			
Name of Company A. N. Spanel - W. O. 1				420-35	0 Fifth	n Ave.,	New '	York	1, N.
Lease Santa Fe-Pacific RR	Well No. 1-96		Letter M	Section 5	Fownship 5 N.		Range 7 W	. N.M	I.P.M.
Date Work Performed July 31, 1959	ildcat		····-		Valenc	la	<u> </u>		
	THIS IS A REPO	ORT OF: (Cbeck a	ppropriate	block)				
Beginning Drilling Operations	Casing Tes	est and Ceme Work	ent Job] Other (Exp	olain):	<u> </u>		
Detailed account of work done, nature an T. D. 4992 Granite - 1 T. D. 5010 Granite - 5	Drillpipe M	leasure	ment		ed.				
Ran Schlumberger to T.	D No sh	lows, o	il or	r gas	or wate	er.			
Filled hole with mud fr Spotted 20 sacks of cer Spotted 15 sacks of cer top of Cs5; set 4" pipe cement, with braize mark	ment; fille in surface	ed with ed with e and i	mud mud marke	to ba and s d wel	se or 1 potted	$\frac{0-3}{4}$	CSE.	1 🚔	
•							ι. L	ہے۔ معہ	
Plugged and abandoned.									
	Posit	tion		Co	mbany		Ċ		20
Witnessed by Cresson H. Kearney	Geo	ologist		A	• N. Sp		0 	。 、、、、、、 、、、、、、、、、、、、、、、、、、、、、、、、、、、、、	
Witnessed by Cresson H. Kearney	Geo	ologist DR REMED		A DRK REP	. N. Sp		0 	。 、、、、、、 、、、、、、、、、、、、、、、、、、、、、、、、、、、、、	
Witnessed by Cresson H. Kearney Fil	Geo LL IN BELOW FO	ologist		A DRK REP	. N. Sp	Y	0 W. O.	。 、、、、、、 、、、、、、、、、、、、、、、、、、、、、、、、、、、、、	nze
Witnessed by Cresson H. Kearney Fil DF Elev. TD	Geo LL IN BELOW FO	DR REMED DRIGINAL W BTD	IAL WO	A DRK REP	• N. Sp ORTS ONL Producing In	Y	W. 0.	ి సి He1	nze
DFElev. TD	Geo LL IN BELOW FO O PI	DR REMED DRIGINAL W BTD	IAL WO		• N. Sp ORTS ONL Producing In	Y terval	W. 0.	ి సి He1	nze
Witnessed by Cresson H. Kearney FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s)	Geo LL IN BELOW FO O PI	COLOGIS	Dil String		N. Sp ORTS ONL Producing In	Y terval	W. 0.	ి సి He1	nze
Witnessed by Cresson H. Kearney FIL D F Elev. T D Tubing Diameter Tubing	Geo LL IN BELOW FO O P I g Depth	COLOGIS	DIAL WO VELL DA	A DRK REP ATA 3 Diameter g Formatic	N. Sp ORTS ONL Producing In	Y terval	W. 0.	ి సి He1	nze
Witnessed by Cresson H. Kearney FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Test	Geo LL IN BELOW FO O PI g Depth RES	POLOGIS	Producing WORKC	A DRK REP ATA 3 Diameter g Formatic	N. Sp PORTS ONL Producing In r	Y terval	W. O. Comp g Depth	He1	nze ate
Witnessed by Cresson H. Kearney FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Teet Date of Oil	Geo Geo Co PI g Depth RES Production G	COLOGIST DR REMED DRIGINAL W BTD C SULTS OF Gas Producti	Producing WORKC	A DRK REP ATA g Diameter g Formatic DVER Water Pro	N. Sp PORTS ONL Producing In r	Y terval Oil Strin GOR	W. O. Comp g Depth	Hei Hein D	nze ate
Witnessed by Cresson H. Kearney FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Oil Before Oil	Geo Geo Co PI g Depth RES Production G	COLOGIST DR REMED DRIGINAL W BTD C SULTS OF Gas Producti	Producing WORKC	A DRK REP ATA g Diameter g Formatic DVER Water Pro	N. Sp PORTS ONL Producing In r	Y terval Oil Strin GOR	W. O. Comp g Depth	Hei Hein D	nze ate
Witnessed by Cresson H. Kearney FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Oil Before Workover After	Geo Geo O P I g Depth RES Production B P D G	COLOGIST DR REMED DRIGINAL W BTD C SULTS OF Gas Producti	Producing WORKC	A DRK REP ATA g Diameter g Formatic DVER Water Pro BP y certify the best of my	N. Sp ORTS ONL Producing In r on(s) duction D duction D	Y terval Oil Strin GOR Cubic feet/I	W. O. Comp g Depth Bbl G	He1	Potential PD
Witnessed by Cresson H. Kearney Fill D F Elev. Tubing Diameter Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	Geo Geo O P I g Depth RES Production B P D G	COLOGIST DR REMED DRIGINAL W BTD C SULTS OF Gas Producti	Dil String Producing WORK (ion I hereb to the l	A DRK REP ATA g Diameter g Formatic DVER Water Pro BP y certify to best of my	N. Sp ORTS ONL Producing In r on(s) duction D that the infor that the infor	Y terval Oil Strin GOR Cubic feet/I	W. O. Comp g Depth Bbl G	Hei Hein D	Potential PD
Witnessed by Cresson H. Kearney Fill D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover Oil After Workover OIL CONSERVATION C	Geo Geo O P I g Depth RES Production B P D G	COLOGIS DR REMED DRIGINAL W BTD C SULTS OF Gas Producti MCFPD	Dil String Dil String Producing WORKC ion I hereb to the l John Position	A DRK REP ATA g Diameter g Formatic DVER Water Pro BP y certify t best of my A H. Bu	N. Sp ORTS ONL Producing In r on(s) duction D duction D	Y terval Oil Strin GOR Cubic feet/I mation giver Y P. O. E	W. O. Comp g Depth Bbl G	He1 Heion D has Well MCF	Potential PD