NUMBER OF COPIES SECEIVED								
DISTRIBUTION SANTA FE FILE U.S.G.S.		NEW MEXI	CO OIL C	ONSER	HOITAY	COMMISSI	NC	FORM C-103 (Rev 3-55)
LAND OFFICE TRANSPORTER		MISCEL	LANEOU	IS REP	ORTS O	N WELLS	\$.7 -	7.73
PRORATION OFFICE	(Sul	bmit to approp	oriate Distric	rt Office	as ner Cor	amission Ru	12~44061	.1
ame of Company			Addre		45 pt. 201		,	N 25 /H 5
Humble Oil &	Refining Cor	nant	Ì		7. Hobbs	New Mex	ico	_
ease		Well No.	Unit Letter	Section	Township		Range	
Now Mexico State Work Performed	te V Pool	5		10	County		37	<u>-E</u>
3-27, 5-3-67	Wantz				I.o.a.			
Beginning Drilling Operat		IS A REPORT				Explain):		
Degining Diffing Operation		Remedial Work		υ [Other (1	explain).		
tailed account of work done	<u> </u>				:			
tubing and pac bbls fluid, su	uch dry Dul		, , , , , , , , , , , , ,			The Contract Price.		
7145'. Performance tubing, swab tubing, swab two well placed or tubing. Swab two well placed or tubing. Pull twell placed or tubing.	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe	sing from ' 1, 23 bbls Swab 47 bbl Ing from 69 Plug at 70 970, 7005-	7080-7108 water ls fluid. 940-6970, 50'. Ran 7030' w/10	Push, 7115-Acidize Pulle 7005-7 Tubing	ed retrained retrained retrained tubing (7030 w/2), swab (15% NE	levable by 2 shots pations from and retroits possible from acid. State of the state	ridge per ft rom 70 rievab er ft. luid, wab 16	plug to Ran 980-7135, le bridge Set swab dry. bbls
tubing, swab w/1000 gal 15% plug. Perfore Baker Retrieve Acidized perf fluid. Pull twell placed or	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe	sing from ' 1, 23 bbls Swab 47 bbl Ing from 69 Plug at 70 970, 7005-	7080-7108 water ls fluid. 940-6970, 50'. Ran 7030' w/10	Push, 7115-Acidized Pulled 7005-7 Tubing 000 gal	ed retrained retrained retrained tubing (7030 w/2), swab (15% NE	levable by 2 shots pations from and retroits possible from acid. State of the state	ridge per ft rom 70 rievab er ft. luid, wab 16	plug to Ran 980-7135, le bridge Set swab dry. bbls
tubing, swab w/1000 gal 15% plug. Perfore Baker Retrieve Acidized perf fluid. Pull twell placed or	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe pump.	sing from '1, 23 bbls wab 47 bbl ng from 69 lug at 70, 7005-r and retressed Field	7080-7108 water. ls fluid. 940-6970, 50'. Ran 7030' w/10 rievable	Push, 7115-Acidized Pulle 7005-7 Tubing 000 gal	ed retried performed tubing 7030' w/2 swab 15% NE plug. I	levable by /2 shots prations for and return shots possible for acid. So aci	ridge per ft rom 70 rievab er ft. luid, wab 16 g and	plug to Ran 80-7135, le bridge Set swab dry, bbls rods,
tubing, swab 2 w/1000 gal 15% plug. Perfore Baker Retrieve Acidized perf fluid. Pull t well placed or tnessed by	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe pump.	sing from 6, 23 bbls wab 47 bbl ng from 69 lug at 70, 7005-7 and retrested Field ELOW FOR 6	7080-7108 water. ls fluid. 940-6970, 50'. Ran 7030' w/10 rievable	Push, 7115-Acidize Pulle 7005-7 Tubing 000 gal bridge	ed retried performed tubing 7030' w/2 swab 15% NE plug. I	levable by /2 shots prations for and return shots possible for acid. So aci	ridge per ft rom 70 rievab er ft. luid, wab 16 g and	plug to Ran 80-7135, le bridgo Set swab dry, bbls rods,
tubing, swab w/1000 gal 15% plug. Perfore Baker Retrieve Acidized perf fluid. Pull t well placed or tnessed by S.B. Carls	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe a pump.	sing from 6, 23 bbls wab 47 bbl ng from 69 lug at 70, 7005-7 and retrested Field ELOW FOR 6	7080-7108 water. Is fluid. 940-6970, 50'. Ran 7030' w/10 rievable Supt REMEDIAL V	Push, 7115-Acidize Pulle 7005-7 Tubing 000 gal bridge	ed retried performed tubing 7030' w/2 swab 15% NE plug. I	levable by 2 shots partions for and return shots partions for acid. So acid	ridge per ft rom 70 rievab er ft. luid, wab 16 g and ining	plug to Ran 80-7135, le bridgo Set swab dry, bbls rods,
tubing, swab 2 w/1000 gal 15% plug. Perfore Baker Retrieve Acidized perf fluid. Pull t well placed or tnessed by S.R. Carls	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe a pump.	eing from '1, 23 bbls wab 47 bbl ng from 69 Plug at 70 970, 7005- er and retr Position Field ELOW FOR F	7080-7108 water. ls fluid. 940-6970, 50'. Ran 7030' w/10 rievable Supt REMEDIAL V INAL WELL	Push, 7115-Acidize Pulle 7005-7 Tubing 000 gal bridge	ed retried performed tubing 7030' w/2 swab 15% NE plug. H	levable by /2 shots prations from the shots possible from the shots possible from the shots from	ridge per ft rom 70 rievab er ft. luid, wab 16 g and	plug to Ran 80-7135, le bridge Set swab dry, bbls rods, Company
tubing, swab 2 w/1000 gal 15% plug. Perfore Baker Retrieve Acidized perf fluid. Pull t well placed or tnessed by S.B. Carls F Elev. The bing Diameter	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe a pump.	eing from '1, 23 bbls wab 47 bbl ng from 69 Plug at 70 970, 7005- er and retr Position Field ELOW FOR F	7080-7108 water. ls fluid. 940-6970, 50'. Ran 7030' w/10 rievable Supt REMEDIAL V INAL WELL	Push, 7115-Acidized Pulled 7005-7 Tubing 0000 gall bridge	ed retried performed tubing 7030' w/2 swab 15% NE plug. H	levable by /2 shots prations from the shots possible from the shots possible from the shots from	ridge per ft rom 70 rievab er ft. luid, wab 16 g and lning Con	plug to Ran 80-7135, le bridgo Set swab dry, bbls rods, Company
tubing, swab 2 w/1000 gal 15% plug. Perfore Baker Retrieve Acidized perf fluid. Pull t well placed or tnessed by S.R. Carls F Elev. Ti bing Diameter	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe a pump.	eing from '1, 23 bbls wab 47 bbl ng from 69 Plug at 70 970, 7005- er and retr Position Field ELOW FOR F	7080-7108 water. ls fluid. 940-6970, 50'. Ran 7030' w/10 rievable Supt REMEDIAL V INAL WELL	Push, 7115- Acidize Pulle 7005-7 Tubing 000 gal bridge	ed retried performed tubing 7030' w/2 swab 15% NE plug. H	levable by 2 shots partions for and retroits and retroits acid. So	ridge per ft rom 70 rievab er ft. luid, wab 16 g and lning Con	plug to Ran 80-7135, le bridgo Set swab dry, bbls rods, Company
tubing, swab 2 w/1000 gal 15% plug. Perfore Baker Retrieve Acidized perf fluid. Pull t well placed or tnessed by S.B. Carls F Elev. T bing Diameter rforated Interval(s)	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe a pump.	eing from '1, 23 bbls wab 47 bbl ng from 69 Plug at 70 970, 7005- er and retr Position Field ELOW FOR F	7080-7108 water. Is fluid. 940-6970, 50'. Ran 7030' w/10 rievable Supt REMEDIAL V INAL WELL D 700 Oil Stri	Push, 7115-Acidized Pulled 7005-7 Tubing 0000 gall bridge	red retr: -7135' W, ed perfor ed tubing 7030' w/2 3, swab 1 5% NE plug. H Company Humble (Producing	levable by 2 shots partions for and retroits and retroits acid. So	ridge per ft rom 70 rievab er ft. luid, wab 16 g and lning Con	plug to Ran 80-7135, le bridgo Set swab dry, bbls rods, Company
tubing, swab 2 w/1000 gal 15% plug. Perfore Baker Retrieve Acidized perf fluid. Pull t well placed or tnessed by S.B. Carls F Elev. T bing Diameter rforated Interval(s)	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe a pump.	eing from 6, 23 bbls wab 47 bbl ng from 69 Plug at 70 Position Field ELOW FOR F ORIG	7080-7108 water. Is fluid. 940-6970, 50'. Ran 7030' w/10 rievable Supt REMEDIAL V INAL WELL D 700 Oil Stri	Push, 7115- Acidize Pulle 7005-7 Tubing 000 gal bridge WORK RE DATA	red retr: -7135' W, ed perfor ed tubing 7030' w/2 3, swab 1 5% NE plug. H Company Humble (Producing	levable by 2 shots partions for and retroits and retroits acid. So	ridge per ft rom 70 rievab er ft. luid, wab 16 g and lning Con	plug to Ran 80-7135, le bridgo Set swab dry, bbls rods, Company
tubing, swab 2 w/1000 gal 15% plug. Perfore Baker Retrieve Acidized perf fluid. Pull t well placed or tnessed by S.B. Carls F Elev. Ti bing Diameter rforated Interval(s)	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe a pump.	eing from 'd, 23 bbls wab 47 bbl ng from 69 lug at 70 lug at 70 lug at 70 lug at 70 lug at retrese rand retrese Position Field PBT1 77 lug at retrese rand retres	7080-7108 water. ls fluid. 940-6970, 50'. Ran 7030' w/li rievable Supt REMEDIAL V INAL WELL D Oil Stri	Push, 7115- Acidized Puller 7005-7 Tubing 000 gall bridge WORK REDATA ing Diame 51 ing Forma	red retr: -7135' W, ed perfor ed tubing 7030' w/2 3, swab 1 5% NE plug. H Company Humble (Producing	levable by /2 shots /	ridge per ft rom 70 rievab er ft. luid, wab 16 g and lining	plug to Ran 80-7135, le bridge Set swab dry, bbls rods, Company mpletion Date 18-60 mp abandon)
tubing, swab 2 w/1000 gal 15% plug. Perfore Baker Retrieve Acidized perf fluid. Pull t well placed or itnessed by S.B. Carls F Elev. Ti abing Diameter erforated Interval Test Date of Test Before	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe a pump. FILL IN B Oil Product Oil Product	eing from 'd, 23 bbls wab 47 bbl ng from 69 lug at 70 lug at 70 lug at 70 lug at 70 lug at retrese rand retrese Position Field PBT1 77 lug at retrese rand retres	7080-7108 water. ls fluid. 940-6970, 50'. Ran 7030' w/10 rievable Supt REMEDIAL V INAL WELL D 700 Oil Stri	Push, 7115- Acidized Puller 7005-7 Tubing 000 gall bridge WORK REDATA ing Diame 51 ing Forma	red retr: 7135' w, red perfor red tubing 7030' w/2 red swab red tubing red tu	levable by /2 shots prations for and return the shots proceed to both	ridge per ft rom 70 rievab er ft. luid, wab 16 g and lining	plug to Ran 80-7135, le bridge Set swab dry, bbls rods, Company
tubing, swab 2 w/1000 gal 15% plug. Perfore Baker Retrieve Acidized perf fluid. Pull t well placed or itnessed by S.B. Corls F Elev. This planeter erforated Interval Test Date of Test Before Workover Tomporar	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe a pump. FILL IN B Oil Product BPD	eing from 'd, 23 bbls wab 47 bbl ng from 69 lug at 70 lug at 70 lug at 70 lug at 70 lug at retrese rand retrese Position Field PBT1 77 lug at retrese rand retres	7080-7108 water. ls fluid. 940-6970, 50'. Ran 7030' w/10 rievable Supt REMEDIAL V INAL WELL D 700 Oil Stri	Push, 7115- Acidized Puller 7005-7 Tubing 000 gall bridge WORK REDATA ing Diame 51 ing Forma	red retr: 7135' w, red perfor red tubing 7030' w/2 red swab red tubing red tu	levable by /2 shots /	ridge per ft rom 70 rievab er ft. luid, wab 16 g and lining	plug to Ran 80-7135, le bridge Set swab dry, bbls rods, Company mpletion Date 18-60 mp abandon)
tubing, swab 2 w/1000 gal 15% plug. Perfore Baker Retrieve Acidized perf fluid. Pull i well placed or itnessed by S.B. Corls F Elev. The state of Test Before Workover	rated 5½" cas 58 bbls fluid 6 NE acid. S ated 5½" casi able Bridge F from 6940-69 tubing, packe a pump. FILL IN B Oil Product BPD	eing from 'd, 23 bbls wab 47 bbl ng from 69 lug at 70 lug at 70 lug at 70 lug at 70 lug at retrese rand retrese Position Field PBT1 77 lug at retrese rand retres	7080-7108 water. ls fluid. 940-6970, 50'. Ran 7030' w/10 rievable Supt REMEDIAL V INAL WELL D 700 Oil Stri Product TS OF WOR Production CFPD	Push, 7115- Acidized Pulled 7005-7 Tubing 000 gall bridge WORK REDATA ing Diame 51 ing Forma KOVER Water P B	red retr: 7135' W, ed perfor d tubing 7030' w/ g, swab 15% NE plug. I Company Humble Ports of ter reducing ter reducing	levable by 2 shots 2 shots 3 and retr 2 shots po 60 bbls for acid. So 3 an Tubing 1	ridge per ft rem 70 rievab er ft. luid, wab 16 g and lining Con joing 166	plug to Ran 80-7135; le bridge Set swab dry, bbls rods, Company mpletion Date 18-60 mp abandon) Gas Well Potentia

Name 🗡

Position

Company Company
Humble Oil & Refining Company

OIL CONSERVATION COMMISSION

Approved by

Title

Date