615	TRIBUTION	 
SANTA FF		 
F.LE		
U.S.G.S.		 
LAND OFFICE		 
TRANSPORTER	OIL	 
. HAITSFOR . ER	GAS	
PROBATION OFFI	E	 

## NEW MEXICO OIL CONSERVATION COMMISSION

				1,000	e emiliar	000	ON FORM C=10 (Rev 3-55)
PROBATION OFFICE	GAS		MISCELLAN				
OPERATOR		(Submit	to appropriate l	District Office	as per C	ommission Rul	le 1106)
me of Company				Address			
ase Shell O	1 Company	l 197		P. O. Box	1858, <b>R</b>	osvell, He	w Mexico
State ?		1	ell No. Unit	Letter Section	Townshi	7- <b>s</b>	Range
te Work Perform	11, 1964	Pool Vacuum-G	loriete		County		35-8
		<del></del>	REPORT OF: (	Check appropri		<del></del>	<del></del>
Beginning D	rilling Operatio		ng Test and Ceme			(Explain):	
Plugging			edial Work		_	•	
ailed account	of work done, n	nature and quantity of	materials used. a	and results obta	ined		
M. R. D	illen		Position Company  Shell Cil Company				
				FOREMEN	Shell (		,
			W FOR REMEDI	AL WORK RE	Shell (		,
Elev.	T D			AL WORK RE	PORTS O	NLY	
	T D	FILL IN BELO	ORIGINAL WI	AL WORK RE	Producing	NLY	Completion Date
ng Diameter			ORIGINAL WI	AL WORK RE	Producing	NLY	Completion Date
ng Diameter		FILL IN BELO	ORIGINAL WI	AL WORK RE	Producing	NLY   Interval	Completion Date
ng Diameter orated Interval		FILL IN BELO	W FOR REMEDI ORIGINAL WI PBTD	IAL WORK RE	PORTS O Producing	NLY   Interval	Completion Date
ng Diameter orated Interval		FILL IN BELO	W FOR REMEDI ORIGINAL WI PBTD Oi	IAL WORK REELL DATA	PORTS O Producing	NLY   Interval	Completion Date
ng Diameter orated Interval	(s)	FILL IN BELO Tubing Depth	PRESULTS OF V	IAL WORK REELL DATA  Il String Diamet	PORTS O Producing	NLY   Interval	Completion Date
ng Diameter  prated Interval  Hole Interval		FILL IN BELO	W FOR REMEDI ORIGINAL WI PBTD Oi	IAL WORK REELL DATA  Il String Diamet  Oducing Format  WORKOVER  On Water Pr	Producing er  ion(s)	Oil Strin	Completion Date g Depth  Gas Well Potentia
ng Diameter  Drated Interval  Hole Interval	(s) Date of	FILL IN BELO  Tubing Depth  Oil Production	PRESULTS OF V	IAL WORK REELL DATA  Il String Diamet  Oducing Format  WORKOVER  On Water Pr	PORTS O  Producing er  ion(s)	NLY Sinterval Oil String	Completion Date g Depth  Gas Well Potentia
orated Interval Hole Interval	(s) Date of	FILL IN BELO  Tubing Depth  Oil Production	PRESULTS OF V	IAL WORK REELL DATA  Il String Diamet  Oducing Format  WORKOVER  On Water Pr	Producing er  ion(s)	Oil Strin	Completion Date g Depth  Gas Well Potentia
ng Diameter  Drated Interval  Hole Interval  est forr kover	Date of Test	FILL IN BELO  Tubing Depth  Oil Production	PBTD Original with the property of the propert	IAL WORK REELL DATA  Il String Diamet  roducing Format  WORKOVER  On Water Pr  Bl	Producing Producing er  ion(s)  that the in	Oil String  GOR  Cubic feet/B	Completion Date g Depth  Gas Well Potentia MCFPD
ng Diameter  Drated Interval  Hole Interval  est for kover	Date of Test	Tubing Depth  Oil Production BPD	PBTD Oi  PRESULTS OF W Gas Production MCFPD	IAL WORK REELL DATA  Il String Diamet  Oducing Format  WORKOVER  On Water Pr  Bl	Producing Producing er  ion(s)  oduction D  that the in y knowledge	Oil String  GOR  Cubic feet/B	Completion Date g Depth  Gas Well Potentia MCFPD
ng Diameter  Drated Interval  Hole Interval  est for kover	Date of Test	Tubing Depth  Oil Production BPD	PBTD Oi  PRESULTS OF W Gas Production MCFPD	IAL WORK REELL DATA  Il String Diamet  Oducing Format  WORKOVER  On Water Pr  Bl	Producing Producing er  ion(s)  that the in	GOR Cubic feet/B  formation given	Completion Date g Depth  Gas Well Potential MCFPD  above is true and comple
ng Diameter  Drated Interval  Hole Interval  est for kover	Date of Test	Tubing Depth  Oil Production BPD  TION COMMISSION	PBTD Oi  PRESULTS OF W Gas Production MCFPD	IAL WORK REELL DATA  Il String Diamet  Oducing Format  WORKOVER  On Water Pr  Bl	Producing Producing er  ion(s)  oduction D  that the in y knowledge	GOR Cubic feet/B  formation given	Completion Date g Depth  Gas Well Potential MCFPD
rated Interval  Hole Interval  est for kover	Date of Test	Tubing Depth  Oil Production BPD  TION COMMISSION	PBTD Original with the property of the propert	IAL WORK REELL DATA  II String Diamet  Oducing Format  WORKOVER  On Water Pr  Bl  I hereby certify to the best of mane  Cosition	Producing Producing er  ion(s)  oduction D  that the in y knowledge R. J. Doube	GOR Cubic feet/B  formation given	Completion Date g Depth  Gas Well Potentia MCFPD  above is true and comple
orated Interval  Hole Interval  est for kover fter kover	Date of Test	Tubing Depth  Oil Production BPD  TION COMMISSION	PBTD  Original Windows  PBTD  Original Windows  PBTD  Original Windows  Production  MCFPD  NOTE: The production of the p	IAL WORK REELL DATA  Il String Diamet  Toducing Format  WORKOVER  On Water Pr  Bl  I hereby certify to the best of mane  Cosition	Producing Producing er  ion(s)  oduction D  that the in y knowledge R. J. Doube	GOR Cubic feet/B  formation given	Completion Date g Depth  Gas Well Potentia MCFPD  above is true and complete