NUMBER OF COPIES CEEVED					~			
SANTA FI	N	EW MEXICO) 01L C	ONSER	VATION C	COMMISS	ION	FORM C-103 (Rev 3-55)
LAND OFFICE		MISCELL	ANEOU	S REP	ORTS ON	I WELL	.S	(. 0. C.
PRORATION OFFICE	(Submi	t to appropria			as per Com	m () ≋ ≢ionÿ R	ule 1106)	164
Name of Company Shell Oil Company			Addres P. (0. Box	1 858, Ro	oswell,		xico
Lease State FMA		Well No. U	nit Letter J	Section 17	Township 9-5		Range	3-E
Date Work Performed 10-3 thru 10-5-64	Pool Flying "M"	'San Andr	e 8		County			
	THIS IS	A REPORT OF	F: (Check					
Beginning Drilling Operation	the second	sing Test and (Cement Job	l	Other (E	xplain):		
Plugging Detailed account of work done, n		medial Work	ed ^~ '	ulte -1	ined			
Witnessed by		Position			Company			
Witnessed by H. G. Starling	F11 1 (N PE)	Product1			Shell 0		any	
H. G. Starling	FILL IN BEI	Product1 LOW FOR RE ORIGIN		VORK R	Shell O	NLY		
H. G. Starling	FILL IN BEL	Product1	MEDIAL V	VORK R	Shell 0	NLY		mpletion Date
H. G. Starling	FILL IN BEL	Product1 LOW FOR RE ORIGIN	MEDIAL V AL WELL I	VORK R	Shell O EPORTS Of Producing	NLY Interval		-
H. G. Starling DF Elev. TD	······································	Product1 LOW FOR RE ORIGIN	MEDIAL V AL WELL I	VORK R	Shell O EPORTS Of Producing	NLY Interval	Co	-
H. G. Starling DF Elev. TD Tubing Diameter	······································	Product1 LOW FOR RE ORIGIN	MEDIAL V AL WELL I Oil Stri	VORK R	Shell O EPORTS ON Producing eter	NLY Interval	Co	-
H. G. Starling DF Elev. T D Tubing Diameter Perforated Interval(s)	······································	Product1 LOW FOR RE ORIGINA PBTD	MEDIAL V AL WELL I Oil Stri	VORK R DATA ing Diamo	Shell O EPORTS ON Producing eter	NLY Interval	Co	-
H. G. Starling DF Elev. TD Tubing Diameter Perforated Interval(s)	······································	Product1 LOW FOR REA ORIGINA PBTD RBTD	MEDIAL V AL WELL I Oil Stri Produc	ing Diame	Shell O EPORTS ON Producing eter	Interval Oil	Co String Dept	-
H. G. Starling D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval	Tubing Depth Oil Production	Product1 LOW FOR REA ORIGINA PBTD RBTD	MEDIAL V AL WELL I Oil Stri Produc OF WOR	ing Diame	Shell O EPORTS ON Producing eter ation(s) Production	Interval Oil G	Co String Dept	th Gas Well Potential
H. G. Starling D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	Tubing Depth Oil Production	Product1 LOW FOR REA ORIGINA PBTD RBTD	MEDIAL V AL WELL I Oil Stri Produc OF WOR	ing Diame	Shell O EPORTS ON Producing eter ation(s) Production	Interval Oil G	Co String Dept	th Gas Well Potential
H. G. Starling D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	Tubing Depth Oil Production	Product1 LOW FOR REA ORIGINA PBTD RESULTS Gas Pro MCH	MEDIAL V AL WELL I Oil Stri Production FPD	NORK R DATA ing Diamo ing Form KOVER Water I F	Shell O EPORTS ON Producing eter ation(s) Production BPD	Interval Oil Cubic for formation	Co String Dept OR eet/Bbl	th Gas Well Potential
H. G. Starling D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	Tubing Depth Oil Production BPD	Product1 LOW FOR REA ORIGINA PBTD RESULTS Gas Pro MCH	MEDIAL V AL WELL I Oil Stri Production FPD	NORK R DATA ing Diamo ing Form KOVER Water J H eby certi e best of	Shell O EPORTS ON Producing eter ation(s) Production BPD	Oil Oil Oil Cubic for formation ge.	Co String Dept O R eet/Bbl given abov	Gas Well Potential MCFPD
H. G. Starling D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERV.	Tubing Depth Oil Production BPD	Product1 LOW FOR REA ORIGINA PBTD RESULTS Gas Pro MCH	MEDIAL V AL WELL I Oil Stri Production FPD I her to th Name Posit	NORK R DATA ing Diama ing Form KOVER Water I F B best of ion	Shell O EPORTS ON Producing eter ation(s) Production B P D	Oil Oil Oil Cubic for cubic for cubic for formation ge.	Co String Dept OR eet/Bbl given abov R.	Gas Well Potential MCFPD