## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

	(A	ddress)	0: 40: <del>111: 11: 11: 11: 11: 11: 11: 11: 11: </del>		<del></del>	
EASE State EM "A"	WELL NO	. 3 <sub>UNI</sub>	T N	s <b>22</b>	<sub>T</sub> 19-s	R 37-E
ATE WORK PERFORMI				umont		
•						
his is a Report of: (Che	ck appropriate	e block)	X R	esults of	Test of Ca	asing Shut-
Beginning Drilli	n			<b>.</b>	<b>TIT</b> 1	
	ng Operations			emedial.	work	
Plugging				ther		·
jts. 5½ OD Casmixed 2% Gel & mixed 22 sacks 200%. Did not r top cement outs. 1000%, held OK. water in hole w. 3895! & cement: 3971!. Proceede	22 sacks salt part salt. Total of otate casing. Using the $5\frac{1}{2}$ OD Casi Drilled cement ith oil. Drilled in open hole from the otation of the otation of the otation of the otation of the otation open hole of the otation open hole o	oer 100 sacks co 250 sacks co Jsed Baker co ing at 1870' inside 5½" ed cement with rom 3895' to	ment entral or 11 OD Ca ch oil	nt & 100 & 55 sack izers. W 7.7% fill sing from inside 5	sacks regules salt. Max OC. Ran temp L. Tested 52 13760' to 3	Lar coment dimum pressu perature sur 5 "OD Casing 3893'. Displ ng from 3893
TILL IN BELOW FOR RE	MEDIAL WOR	K REPORTS	ONL	_Y		
Original Well Data:		K REPORTS	ONL	<u>Y</u>	· · · · · · · · · · · · · · · · · · ·	<del></del>
Original Well Data: OF Elev TD	PBD	Prod. 1	nt.		Compl Dat	<del></del>
Original Well Data: OF Elev. TD Ong. Dia Thing De	PBD		nt.		Compl Dat	<del></del>
riginal Well Data: F Elev. TD bng. Dia Tbng De	PBD	Prod. 1 Oil String D	nt	O-	-	<del></del>
Original Well Data:  OF Elev. TD  Obng. Dia Tbng Decent Interval (s)	PBD	Prod. 1	nt	O-	-	<del></del>
Priginal Well Data:  F Elev. TD  bng. Dia Tbng De  erf Interval (s)  pen Hole Interval	PBDProdu	Prod. 1 Oil String D	nt	O-	il String De	<del></del>
Priginal Well Data:  F Elev. TD  bng. Dia Tbng De  erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER	PBDProdu	Prod. 1 Oil String D	nt	s)	il String De	epth_
riginal Well Data:  F Elev. TD bng. Dia Tbng Deerf Interval (s) pen Hole Interval  ESULTS OF WORKOVER	PBD_Produ	Prod. 1 Oil String D	nt	s)	il String De	epth_
riginal Well Data: F Elev. TD bng. Dia Tbng De erf Interval (s) pen Hole Interval  ESULTS OF WORKOVEF ate of Test il Production, bbls. per	PBD_Produ	Prod. 1 Oil String D	nt	s)	il String De	epth_
riginal Well Data: F Elev. TD bng. Dia Tbng De erf Interval (s) pen Hole Interval  ESULTS OF WORKOVEF ate of Test il Production, bbls. per as Production, Mcf per	PBD_Produ	Prod. 1 Oil String D	nt	s)	il String De	epth_
Priginal Well Data: F Elev. TD bng. Dia Tbng De erf Interval (s) pen Hole Interval ESULTS OF WORKOVEF ate of Test il Production, bbls. per as Production, Mcf per Tater Production, bbls. p	PBD Produ R:  day day per day	Prod. 1 Oil String D	nt	s)	il String De	epth_
riginal Well Data:  F Elev. TD  bng. Dia Tbng De  erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVEF  ate of Test  il Production, bbls. per  as Production, Mcf per  ater Production, bbls. per  as Oil Ratio, cu. ft. per	PBD_Production Production PBD_Production Production Production Production Production Production Production Production PBD_Production Production PBD_Production Production PBD_Production PBD_Production PBD_Production PBD_Production PBD_Production PBD_Production PBD_Production PBD_Production Production PBD_Production PBD_P	Prod. 1 Oil String D	nt	s)	il String De	epth_
Priginal Well Data:  F Elev. TD  bng. Dia Tbng De  erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVEF  ate of Test  il Production, bbls. per  as Production, Mcf per  ater Production, bbls. I  as Oil Ratio, cu. ft. per  as Well Potential, Mcf p	PBD_Production Production PBD_Production Production Production Production Production Production Production Production PBD_Production Production PBD_Production Production PBD_Production PBD_Production PBD_Production PBD_Production PBD_Production PBD_Production PBD_Production PBD_Production Production PBD_Production PBD_P	Prod. 1 Oil String D	nt	s)	il String De	epth_
Original Well Data: OF Elev. TD Obng. Dia Tbng De Oerf Interval (s) Open Hole Interval OESULTS OF WORKOVEF Oate of Test Oil Production, bbls. per Oas Production, Mcf per Oater Production, bbls. per Oas Oil Ratio, cu. ft. per Oas Well Potential, Mcf per	PBD_Production Production PBD_Production Production Production Production Production Production Production Production PBD_Production Production PBD_Production Production PBD_Production PBD_Production PBD_Production PBD_Production PBD_Production PBD_Production PBD_Production PBD_Production Production PBD_Production PBD_P	Prod. 1 Oil String D	nt	s)	E A	epth_
Original Well Data:  OF Elev. TD  Obng. Dia Tbng De  Oerf Interval (s)  Open Hole Interval  EESULTS OF WORKOVER  Oate of Test  Oil Production, bbls. per  oas Production, Mcf per  Vater Production, bbls. per  oas Oil Ratio, cu. ft. per  oas Well Potential, Mcf per  Vitnessed by  OIL CONSERVATION	PBD_Production Production Product	Prod. I Oil String D Icing Forma  I hereby above is my know	tion (	BEFOR	il String De	FTER  ion given
Perf Interval (s)  Perf Interval (s)  Perf Interval (s)  Perf Interval  Perf Inte	PBD_Production Production Product	Prod. I Oil String D Icing Forma	certitrue	BEFOR	E A  Company) e informat	FTER  ion given