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## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELL ANEOUS REPORTS ON WELLS

THIS IS A REPORT OF: (Check appropriate block)  THIS IS A REPORT OF: (Check appropriate block)  Casing Test and Cement Job Other (Explain):  Plugging Remedial Work  Results obtained.  See 13-3-4-2  Gasing set 3-34  And commend with 350 seeks regressed to 3.64  And commend		_		s per Commi		ldress			Composed	toleum 6	Company	Name of (
Pool   Hildent		m, New Me:	te - Tatu	Star Rout	11 8	At an	III-i- I					Lease
THIS IS A REPORT OF: (Check appropriate block)  Beginning Drilling Operations  Casing Test and Cement Job Other (Explain):  Remedial Work  Berillate 19-1/19 Billing an integral guantity of materials used, and results obtained.  Ban 9 Jus 13-1/19 OS 62 555 Bals Caring set 34.82 and committed with 350 sacks regulated to the season. See an circulated after 20-1/4 hrs drillate committed plug.  The second caring before and after drilling committed plug with 6005, Hele OK.  Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  PBTD Producing Interval Completion I Tubing Depth  Tubing Diameter  Tubing Diameter  Tubing Depth  Oil String Diameter  Oil String Depth  Fest Date of Dil Production Gas Production Water Production Gor Cabic feet/Bbl MCF of the set of my knowledge.  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true as to the best of my knowledge.		Range 32-B		Township 13-8	ion	1 -	e C	i				
Plugging Remedial Work  Plugging Remedial Work  Ran 9 jts 13-1/6 OB 64 355 Rale Casing set 2 346 and committed with 350 cacks regions.  Ran 9 jts 13-1/6 OB 64 355 Rale Casing set 2 346 and committed with 350 cacks regions.  Ran 9 jts 13-1/6 OB 64 355 Rale Casing set 2 346 and committed with 350 cacks regions.  Ran 9 jts 13-1/6 OB 64 355 Rale Casing set 2 346 and committed with 350 cacks regions.  Ran 9 jts 13-1/6 OB 64 355 Rale Casing set 2 346 and committed with 350 cacks regions.  Ran 9 jts 13-1/6 OB 64 355 Rale Casing set 2 346 and committed with 350 cacks regions.  Ran 9 jts 13-1/6 OB 64 355 Rale Casing set 2 346 and committed with 350 cacks regions.  Position  Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  Part Data of Tubing Depth  Oil String Diameter  Oil String Diameter			•&	ounty I	Co			<b>b</b>	Pool Wilder	62 P	82°8°1-15-4	1-14-
Plugging Remedial Work    Partiagraphy   Remedial Work   Remed				block)	priate	eck approp	<b>OF</b> : (C)	A REPORT	THIS IS	· · ·	inning Dailling	Begi
Desiring Ty 1/7* This country of materials used, and results obtained.  Ran 9 jts 13-1/8* OD 66 J55 Sale Casing set 2 342 and commuted with 350 sacks regressment. Pumped plus to 318.* 0 1115 AK 1-15-62 satisms Pump pressure 4006, robated a state 20-1/4, hrs drilled commute plus, after	<del></del>		plain):	Other (Expl		Job	d Cemen			Operations		
measure. Purpose plug to 318 0 115 M 1-15-62 during Fump pressure 400, robated and pressure 400,										1		<del></del>
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  F Elev.  T D  PBTD  Producing Interval  Completion I  Completion I  Producing Diameter  Oil String Depth  Oil String Diameter  Oil String Depth  Fest Date of Test Oil Production BPD  Oil Production Gas Production MCFPD  Oil Production BPD  Oil Production Gas Production BPD  Oil Production BPD  Oil Production Gas Production MCFPD  Oil Conservation Commission  I hereby certify that the information given above is true and to the best of my knowledge.  Oil Conservation Commission  Name  Position  Position Acceptable District Superint Management  Only Company  Company  Company  Company  Completion I  Completion I  Oil String Depth  Oil String De												
Elev. TD PBTD Producing Interval Completion I ing Diameter Tubing Depth Oil String Diameter Oil String Depth Oil Str					1		MEDILI	Position				nessear b
PBTD Producing Interval Completion I Diagonal Diameter Tubing Depth Oil String Diameter Oil String Depth Oil String Diameter Oil String Depth			•	KIS ONLY	EDA	WODE D		W FOR RE	FILL IN BELO	- specialis		f d
Oil String Diameter  Oil String Diameter  Oil String Depth	· · · · · · · · · · · · · · · · · · ·				EPO	WORK R	AL WEL	ORIGIN	FILL IN BELO			70
Producing Formation(s)  RESULTS OF WORKOVER  Test Date of Test BPD Gas Production BPD Gas Production BPD Cubic feet/Bbl MCFPD BPD Cubic feet/Bbl MCFPD  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and to the best of my knowledge.	Date	Completion D				WORK R	AL WEL	ORIGIN	FILL IN BELO		11. C	Elev.
RESULTS OF WORKOVER  Sest Date of Test Dil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCF  Set Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCF  Set Oil Production GOR Cubic feet/Bbl MCF  Test BPD Cubic feet/Bbl MCF  Set Oil Production BPD Gas Well MCFPD Water Production GOR Cubic feet/Bbl MCF  Set Oil Production BPD Gas Well MCFPD Water Production GOR Cubic feet/Bbl MCF  Set Oil Production MCFPD Water Production GOR Cubic feet/Bbl MCF  Set Oil Production BPD Gas Well MCFPD Gas Wel	Date		erval		Pr	DATA	AL WEL	ORIGIN		T D	11. C	Elev.
Date of Test  Oil Production BPD  Gas Production MCFPD  Water Production BPD  Cubic feet/Bbl  MCF  OIL CONSERVATION COMMISSION  Name  Name  Position  Position  Position  Position  Position  Position  OIL CONSERVATION  OIL CONSER	Pate		erval		Pr	DATA	AL WEL	ORIGIN		T D	neter	Elev.
OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and to the best of my knowledge.  Name  Name  Position  Position  Position  Refore Cubic feet/Bbl  Gas Well MCF  MCF  MCF  MCF  MCF  MCF  MCF  MCF	Date		erval	oducing Inter	Pr	DATA ring Diame	Oil S	PBTD		T D	neter nterval(s)	Elev.
OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and to the best of my knowledge.  Name  Position		Pepth	Oil String D	oducing Inter	Pr eter	DATA ring Diame	Oil S Produ	PBTD	ibing Depth	T D	neter nterval(s) nterval	Elev.  Sing Diam  forated In
Name Name Position	Potentia		Oil String D	oducing Inter	Produc	ring Diame	Oil S Produ OF WO	PBTD  RESULTS  Gas Pro	ubing Depth Oil Production	T D	neter nterval(s) nterval	F Elev. Sing Diam forated In The Hole In The State of the
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