3-000

DISTRIBUTION							
ANTA FE		/	T				
TLE		.*	1				
J. S. G. S.							
AND OFFICE							
TRANSPORTER	OIL						
	GA5		i				
HORATION OFFI	CE						
OF SATOR		1					

## 2-EPNG (Farm., El Paso) 1-F

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

7	(Submit to	o appropriate	District	Office	as per Com	mission :	Rule 1106)	5 S S S	
Name of Company			Address						
opment Co.	lwr 1					za, Fa			
Federal	Well			Section 5	1	ŧ	Range	11 W	
Poo		Dakota		(	County <b>S</b> a	ın Juar		or the second	
			(Check	appropria			<del>-</del>		
g Operations	Casing	g Test and Can	nemt ∫aL		Other (E:	xplain):			
	Remed	lial Work							
d on locati t 9 jts. 2 alcium chl in., held (	ion, rigged 95.75' 8-5/8 oride. Ceme OK.	up & spud 3" 24# J-	ded in	n 12 <del>]</del> " IC cag	surface 6 298'.	Ceme	ented w/	175 sx. reg. +	
		Tool Push			Loffla		s. Co.		
	TEL III BEEG				1011302				
T D		PBTD			Producing	Interval	1	pplekide Dire	
Tub	ing Depth	<u> </u>	Oll Seri	ng Diame	ter	Oit	String Dept	£ 1964	
<u></u>			i. <u></u>	<del> </del>	······································		WIL C	ON. COM.	
Open Hole Interval			Producing Formation(s)						
		RESULTS O	FWORK	OVER					
	Oil Production BPD							Gas Well Potential MCFPD	
	/								
i i		ì							
CONSERVATION	N COMMISSION		I here to the	eby certif	y that the in my knowledg	formation e.	given above	e is true and complete	
al Signed By	,		I here to the Name	e best of	y that the inf my knowledg Original de Original de	e. gasd by:		e is true and complete	
al Signed By KENDRICK	,	3	to the	best of	my knowledg	e. gned by: AMATO		e is true and complete	
	g Operations  ork done, nature  od on locat:  t 9 jts. 2:  alcium chle  in., held (  ling ahead  T D  Tub	Pool Basin   THIS IS A g Operations	Basin Dakota THIS IS A REPORT OF:  g Operations  Casing Test and Car  Remedial Work  ork done, nature and quantity of materials used, and on location, rigged up & spud t 9 jts. 295.75' 8-5/8" 24# J- salcium chloride. Cement circul tin., held OK.  ling ahead.  Position Tool Push  FILL IN BELOW FOR REME  ORIGINAL  T D  Tubing Depth  RESULTS O	Addres    Pool   Basin Dakota	Pool   Pool	Address  234 Petr. Club Pla  Well No. Unit Letter Section Township  G 5 29 Pool  Basin Dakots  THIS IS A REPORT OF. (Geoch appropriate block)  g Operations Casing Test and Coment fet Other (E. Company)  Remedial Work  ork done, nature and quantity of materials used, and results obtained,  d on location, rigged up & spudded in 12th surface  t 9 jts. 295.75' 8-3/8" 24# J-55 ST&C cag. 0 298'.  calcium chloride. Coment circulated. WOC 12 hrs.  iling ahead.  Position  Tool Pusher Loffis  FILL IN BELOW FOR REMEDIAL WORK REPORTS ON ORIGINAL WELL DATA  TD PBTD Producing  Tubing Depth Dil Swing Diameter  Producing Formation(s)  RESULTS OF WORKOVER  tee of Oil Production Gas Production Water Production	Address  234 Petr. Club Plaza, Fa    Federal	Federal   Well No.   Unit Letter   Section   Township   Range   Section   Section   Section   Township   Range   Section   Section	