NUMBER OF COPIE	SPECEIVED		
	TRIBUTION		
SANTA FE	T	T	
FILE			
U.S.G.S.			
LANG OFFICE			
	OIL.		
THANSPORTER	GA5		
FRORATION OFFI	C E		
OPERATOR			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MICCELL AMENIC DEDODTO ON WELL C

Submit to appropriate District Office as per Commission Rule 1106) Name of Company	THANSPORTER	GAS										
Aservada Petroleum Corporetion P.O. Box 666 - Nobbs, New Moxico		CE		(Subm	it to approp	oriate i	Distric	t Office	as per Com	missic	on Rule 1106	;) [*]
Date Work Performed Pool Inglie Activ County Lea												
Ingile ** ** ** ** Leg	Lease lie	attix Wo	olwort	h Unit 13	Well No.	Unit		Section 34	Township	248	Rang	37 E
Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Plugging Remedial Work Temp. Aradoned	Date Work Per	formed	P	ool langl	le Matti	x	· · · · · · · · · · · · · · · · · · ·]	County	Lea		
Detailed account of work done, nature and quantity of materials used, and results obtained. FOR RECORD ONLY; Temporarily abandoned with no other plans at this time. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Test Date of Test Test Oil Production Gas Production MCFPD BPD Cabic feet/Bbl MCFPD RESULTS OF WORKOYER Test Date of Test Oil Production MCFPD BPD Cabic feet/Bbl MCFPD OIL CONSERVATION COMMISSION Interval Position District Superintendent Position District Superintendent Position District Superintendent Company				THIS IS	A REPORT	OF:	(Check	appropria	te block)			
POR RECORD ONLY; Temporarily abandoned with no other plans at this time. Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Diameter Test Test												
FOR RECORD ONLY; Temperarily abandoned with ne other plans at this time, Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Poducing Interval Completion Date Tubing Diameter Tubing Diameter Tubing Diameter Tubing Depth Perforated Interval Producing Formation(s) RESULTS OF WORKOVER Test	Plugging Remedial Work Temp. Anadoned											
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Production Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl MCFPD Before Workover Workover I I hereby certify that the information given above is true and complete to the best of my knowledge. I hereby certify that the information given above is true and complete to the best of my knowledge. Name Main Main Main Main Main Main Main Main	FOR	RECORD OF				ned w	dth n	e othe	or plans			
DF Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Before Workover After Workover Oil CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name District Superintendent Company	Witnessed by	FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY										
Perforated Interval Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position District Superintendent ate Company	DF Elev.	······································	T D								il C	ompletion Date
Open Hole Interval RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position District Superintendent Company	Tubing Diamet	ping Diameter Tubing Depth			Oil String Dian		ng Diame	eter		Oil String Depth		
Test Date of Test Oil Production BPD Gas Production MCFPD Water Production GOR Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Position District Superintendent Company	Perforated Inte	erval(s)	·						-			
Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl Gas Well Potential MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position District Superintendent Company	Open Hole Interval						Producing Formation(s)					
Test BPD MCFPD BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position District Superintendent Company					RESUL	TS OF	WOR	COVER				
After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position District Superintendent Company			f							Cubi		
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position District Superintendent Company	- ,											,
OIL CONSERVATION COMMISSION Name Position District Superintendent Company												
Position District Superintendent Company	OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge.											
Position District Superintendent Company	Approved by	7		`	,		Name	5/	a Car	k.	/s L	
ate Company	itle Position								-	, , ,		
	ate						Compa	any				1